

# **The Broken Planet Model (BPM)**

*One Catastrophe Answering Many Questions*

**A Foundational Thesis on Flood Geology and Biblical Cosmology  
Expanding Upon a Direct Revelation From the Creator**

By

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USA

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## **SECTION I: INTRODUCTION & FOUNDATION**

### **Purpose of This Work**

#### **To Present the Model and Its Source**

The purpose of this thesis is to present a new Cosmology and Flood model to the world. This model is nothing like any other model on these topics, and delves deeper into the issues than any other has been able to do through mere observation. While all models largely discuss the same phenomena, until now none has the background that shows how certain characteristics of Earth actually came to be with the same cohesiveness and comprehensiveness that this model will present. For example, many models speak of Tectonic Plates and their function and effects, but none can present the **origin** of these plates with any clarity. This model will absolutely show how Tectonic Plates came into existence. But that is just one of the many questions of Geophysics and Geology that this model eloquently answers.

It is an expressed goal of this presentation to answer all of the top questions that continue to linger in the areas of Cosmology and Flood Geology. This will be done with logic, reason, and a level-headed look into the scientific discoveries that have been made over the centuries.

### **The Vision & Receipt of The Broken Planet Model (BPM)**

#### **Vision Prologue**

This model, remarkably, did not come through the normal process of examination and hypothesis. Nor did it come about by direct observation of physical events and phenomena. If it did, then it would be even more remarkable than the truth—since no one can go back in time. But that will not make this truth any easier for some readers to believe.

The truth is very simple, but like the events it describes, it is not something that is variable or negotiable. In Cosmology, there is no scientific method available to mankind to prove one position over another. They are all based on beliefs that are unfalsifiable. All we can do is take what we are given and make our guesses. Throughout the short history of modern science, theories have come and gone like fog hiding a forest. Many have tried to obscure the truth but the truth will inevitably come out in the end. The trees will be seen.

But this model is different than the others in that it came about, not by observation, hypothesis, or logic, but by none other than direct revelation from a Supreme Being—namely, God. By “God”, I mean the God of the Bible, named therein as Yahweh, the Great I Am.

## The Broken Planet Model

If this is too big of a pill for the reader to swallow, I can respect that. After all, it is an incredibly unusual claim to make in all seriousness. This is a criticism that I have been expecting from the day that I received this knowledge directly from the Creator. I do not shy away from such critique and indeed I embrace it. In fact, I would be less respectful of those who do not have any critical view toward such claims at all. So if this is you, then I applaud you. At the same time, I ask you to give me just enough attention to give this thesis a critical viewing.

You see, while the truth of the beginning has not been observed and recorded by men of science, there are still clues available to us that give more credence to some backstories, allowing them to make more sense than others. We discover this through logic and reasonable deduction brought out by what we do know. We allow common sense and observable laws that govern God's creation to guide our thinking. And since this model is a revelation from God, it will be shown to be superior to all other models. I can say that, since I didn't come up with it on my own. It is not a product of my intellect, knowledge, or education by men.

In this work, I will have a review at the end of each subsection to reinforce the main points presented. The goal of this feature is two-fold: 1) to help readers retain the concepts; and 2) to allow those who prefer to skim through it to do so easily. Here's one for practice:

### **Key Points:**

- All cosmology and flood models are based on beliefs—there is no scientific method that can prove one over another—just logic and an honest look at the data.
- This model (The Broken Planet Model) is unique—it does not rely on hypothesis, observation, or speculation but was received through direct revelation. If I do speculate, it is on a side issue and not foundational to the model.
- The source of this model is God (Yahweh), the Sole Creator of the universe.
- Unlike other models, the BPM explains the true origin of tectonic plates and many other unanswered questions in geophysics and geology.
- The BPM is superior to all other models, not because of personal merit of the revelator, or messenger (me), but because it was revealed by God Himself.
- Skepticism is understandable and expected, but the model stands up to logical scrutiny and observational evidence.
- Truth is not negotiable or variable, it is absolute, and the BPM provides the most cohesive and comprehensive explanation of the Flood and Earth's pre-Flood structure.

### **The Vision**

While being busy in my garage, my life was irrevocably invaded by an unexpected event. As I stood before my workbench, a holographic type of image appeared on the bench in front of me. I instantly recognized it as a spiritual vision being presented to me by my Lord. It was of a globe of the Earth, like one might have on their

desk or table in the study. But this one had a cutaway view to expose the inner layers of the planet and was somewhat transparent.

As soon as I recognized what it was, which took about two or three seconds, the vision shifted and was no longer on the workbench but was much closer and larger in my view. In fact, it was all I could see. As to distance and perspective, what I saw resembled the view of holding a bowling ball up while readying for a roll down the lane. It was that close and clear.

In this second phase of the vision, I saw a representation of Earth's Mantle, which could be said to resemble a brown bowling ball. It was just that smooth and intact. However, covering that sphere was a layer of water. This layer of water was clean and clear and was encased inside a thin rock sphere. This outer sphere did not look like it was of the same composition as the Mantle. On top of this outer sphere was soil, which was under the atmosphere. This phase of the vision was no longer in duration than a mere five seconds or so.

And that was the entirety of the vision that I received on February 12, 2023, in my garage. And while I did not fully understand at the time that I had seen the Mantle, Water Layer, Crust Bedrock, and Soil Layer, I knew that it was going to challenge everything that mankind has believed about This Broken Planet's geology. I was instantly aware of the magnitude of this brief vision from God. I knew that it was from God because this was the second major vision I had received from Him by then. In the final second of the vision, as it faded away, I felt His hand upon my head with a touch that only He can give. He was letting me know in that touch that it was from Him and no one else.

**Key Points:**

- The vision was received on February 12, 2023, while working in the garage.
- It began as a holographic image on the workbench, appearing as a cutaway view of Earth's interior layers.
- The vision then shifted, becoming larger and filling my entire field of view.
- Earth's Mantle appeared as a smooth, intact, brown sphere, resembling a bowling ball.
- A clear Water Layer was encased inside a thin rock sphere, separate from the Mantle.
- Above this rock sphere was soil and the atmosphere, completing the Pre-Flood Earth's structure.
- The vision lasted only about 8 seconds, but its impact was immediate and profound.
- It was instantly recognized as a divine revelation from God, confirming a radically different geological model.
- In the final moment of the vision, God's hand touched my head, a confirmation that this revelation came directly from Him.

**Further Revelation Through Study**

## The Broken Planet Model

I fully expect that I have just lost a percentage of readers. But then I also know that many of you are still reading. Good for you! This thesis is going to look at this model in a mostly scientific light, so if you are sensitive to such unwavering declarations of spiritual contact, fear not. That was the only part that might be uncomfortable for some who view this presentation.

But the Lord did not leave me to my own devices at that point. For the rest of the year, He was with me when I began to dive into geophysics like never before. I felt a need to know enough to communicate what I had clearly seen. I needed to learn, for example, that it was the Mantle that looked like a bowling ball. I needed to know that no one else has declared knowing about a Water Layer that existed between the Crust Bedrock (the hollow sphere containing the water) and the Mantle. I needed to learn that no one before this had declared the Mantle to have been intact and smooth before the Flood of the Bible.

But teach me, He did. In the following months of 2023, I learned a great deal about how this planet was arranged and how each part functioned. As you go through this presentation with me, I invite you to do so open-mindedly, with a spirit of discovery while being grounded to solid principles of physics, logic, and reason. This is not going to be a rehash of the principles you learned in geology class or have seen in documentaries. In fact, this is going to invite you to see things in a completely different manner altogether. All of the data is the same; all that needs to change is the manner in which we look at that data. In other words, I am inviting you to consider a complete change in your paradigm that surrounds the Earth Sciences. If you feel that you are ready, then read on, my fellow explorer, read on. We are about to take science to new heights and new depths, as we explore the world beneath our feet and the Creator Who is over our heads.

### **Key Points:**

- The vision was only the starting point—the rest of the model was developed through study and logical analysis.
- The Lord guided the learning process, leading to a deeper understanding of geophysics throughout 2023.
- The vision revealed truths unknown to modern science, including:
  - The Mantle was smooth and intact before the Flood.
  - A Water Layer existed between the Crust Bedrock and the Mantle.
  - The Crust Bedrock was a hollow sphere that contained water.
- The following study confirmed the vision's accuracy, reinforcing its scientific implications.
- This presentation challenges conventional geophysics, offering a completely new paradigm for Earth Sciences.
- The data remains the same, but its interpretation must change to align with the truth of Earth's original design.
- Readers are invited to explore with an open mind, applying physics, logic, and reason to uncover a greater understanding.

## **BPM's Superiority to Other Models**

Since this model did not come from me and my intellect, I can feel freer to tout its strengths more than if it originated within my own mind. So, with this clarification, I will now discuss how this model is superior to the alternatives with a very broad brush, so to speak.

### **Scientifically**

With full acknowledgement that this may well be the most contentious arena for acceptance or rejection of this ground-breaking model, please know that I am not attempting to be polemic against anyone in any way in this thesis (see my other book, *This Broken Planet*, for a more polemic tone). Nor am I intending to be what some may term as “preachy” about a particular view or worldview that may be at odds with the paradigm of those in the scientific community. While there is undoubtedly contention between cosmologies that may be either “secular” or “religious”, it should be recognized that these kinds of distinctions are not in themselves scientific. In other words, a religious worldview has the ability to be just as scientific as a secular worldview. So, when I say that I am going to attempt to show this model’s superiority in the scientific vein, I am meaning that it is actually superior in the truest sense of what we call “science” (unlike some science-based views that are not scientific).

Rather than hash out these distinctions in these opening remarks of the thesis, I’ll pretty much leave it there for now. Just know that when I use terminology or commentary that may seem to be at odds with a particular view, it is not against people who hold the opposite view. Rather, it is merely to acknowledge that some theories or backstories offered are simply superior to others—not that the people involved on one side or the other are superior to the others of the opposite view in any way. I hope that this becomes quite clear to the reader in the most crystal manner as we progress.

In the mainstream scientific community today, it should be recognized that views which are rejected solely on these grounds—that they are ancient and religious—are also based on perceptions rooted in a past that did not have our scientific acumen (and data) of the modern age. In other words, ancient philosophies and antique philosophies are both firmly rooted in the past. How far that root extends into the past really has no bearing upon the legitimacy of the paradigm. But when speaking of scientific evidence for a theory or view, it should be noted that scientific knowledge changes on a regular schedule. And since the introduction of the most mainstream views of the scientific community, much has come to light that shows just how wrong some of the earlier views may have been, due to not having the whole picture. For example, Darwin did not have the fossil record that we do now when he formed his hypotheses.

Ironically, the perceptions we humans have, regarding things that cannot be directly observed, noted, and properly examined through repetition, can change for many reasons that have nothing at all to do with the data. If we are being honest with ourselves, and the data, we should realize that all of cosmology is a matter of belief, regardless of the position one comes down on. And this is why the model you are about to learn is a matter of backstory, first and foremost. And my assertion will always be that this

backstory fits better with the most scientific data than any of the others. And it isn't personal.

### **Theologically**

In the field of theology, faith, and religion, there are differences of belief and mood as well. Some attempt to be as scientific as they can be, while others automatically reject anything that could be considered as “secular”, or grounded in a scientific vein. Perhaps this is due to a feeling that they are being dismissed by some in the scientific community—regardless of the intentions of those being accused of such dismissal. This is not to say that such behavior does not occur; it does. But I am saying that not all who are in that community are so dismissive. For all I know, they may be in the minority. But still, everyone in both camps should do all they can within their own camp to mitigate such activity and opinion. And I must acknowledge that there have been and are many who bully from the pews and pulpits. This angst must end, in my view, on both sides.

In fact, I could state quite honestly that one of my overarching goals in this presentation is to soften some of the rhetoric and hostility that has been fomenting for some time now—from both sides. As the son of a scientist (my dad) and of a religious devotee (my mom), I feel that I am in a position to see things from both perspectives quite objectively and honestly.

But the theological camp (in which I am firmly entrenched) has their cosmologies as well. And just because they may have what I consider to be a better backstory, it does not give them license to play loose with the facts. As a Young Earth Creationist, there are many theories and positions that have intrigued me. Some are fine attempts at being both scientific and theological, as difficult as that line has been to hold. But in all fairness, I must state that none of them is both scientifically sound and theologically based, whether secular or theological.

For example, the model called Catastrophic Plate Tectonics (CPT) is very scientifically rooted and attempts to show that position quite well. It is arguably the favorite view today for those in the Christian scientific community (a rather small faction). However, it is not as complete or comprehensive as its proponents may be willing to admit. Neither is it as biblically coherent and agreeable as they would like. I'll not present my reasoning yet for this assertion, but know that it is going to come out in this paper. The other views of Young Earth Creationism (YEC) also flounder at some point or another, either in science or biblical agreement.

My model is actually going to show full agreement with both the backstory of the Bible and with the empirical evidence and data of the science world. All without twisting or softening or mangling either side to make it fit squarely within both. In other words, you may have your science, and faith in God too. This may actually be a first for humanity. Yes, it's that good. (Again, not tooting my own horn. This model did not initiate with me—it came from God.)

**Logically**

This is actually a harder point to make than the other two (scientific and theological superiority). Logic is a fundamental trait within all people, regardless of their bents or stripes. In order to effectively support this claim, my work here (and logic) will have to be spot-on in every single claim it makes. It will have to be nearly perfect in its assertions and conclusions.

Regardless of position, any paradigm has logic attached to it. Admittedly, some positions are better grounded in reality and physics than others. But logic is a thing that is not so easy to pin down on people, like holding mercury under a gloved finger on a plate. Still, I am definitely asserting that this model is indeed superior in the use of logic than those that come before it.

Now, was their logic flawed based on what they knew when using said logic? Probably not. I mean, I can show how Darwin's logic didn't give him the result that he was reaching for, but at the time that he came up with it, it fit his paradigm quite well. So, in this regard, logic is going to be seen as contextual. In other words, the more knowledge we have on a subject, the better our logic can serve us. And that is probably the crux of this statement and thesis. I have been given a completely different backstory to geophysics and Flood geology than what anyone else has ever had to use for their logical conclusions. So, it isn't so much that the logic is superior, but that the topic can be better understood when new information comes to light.

And that's what this model is—a new way of seeing things from a completely different background or backstory. And this will definitely affect our ability to apply our use of logic to the situation. This, in short, will naturally give the model a superior means of applying logic to the topics at hand. It isn't that my own logic is superior to anyone else's, it's that I have a backstory that was given to me that lends us the ability to use superior logic. And since the particular details of the model happen to fit precisely with the known data which is the most up-to-date that we have to work with, that gives the logic used more credence as well.

**Key Points:**

**Scientific Superiority**

- This model is not based on personal intellect—its strengths can be freely emphasized.
- It is not intended as a polemic against individuals but as a presentation of a superior framework.
- Scientific paradigms should not be judged by their age—both ancient and modern theories can be flawed or accurate.
- Cosmology is ultimately based on belief—no model can be directly tested through repeated observation.
- This model provides a superior backstory, fitting the best available scientific data without contradictions or inconsistencies.

**Theological Superiority**

- Science and faith are not mutually exclusive—a model can be both theologically and scientifically sound.
- The conflict between science and theology is often exaggerated, with dismissiveness present in both camps.
- Young Earth Creationist models (e.g., CPT) attempt to be scientific, but they fall short in either science or biblical coherence, or both.
- This model aligns fully with both biblical history and empirical science, without forcing either to fit a preconceived framework.
- For the first time, a model offers a seamless integration of science and theology, without compromising either side.

**Logical Superiority**

- Logic is fundamental to all models, but better logic comes from having a more complete and accurate backstory.
- Older models were not necessarily illogical, but they were based on incomplete information.
- This model provides new foundational knowledge, allowing for a more precise application of logic.
- It is not that the logic itself is superior, but that the revealed backstory enables a more accurate logical framework.
- The details of this model fit precisely with the most up-to-date data, making its logical conclusions stronger than previous models.

**Current Geological & Cosmological Paradigms**

**Secular Uniformitarianism (The Problem)**

Not to beat up on uniformitarianism or those who apply it, but there are problems inherent in this approach to the world we live on.

## SECTION I: INTRODUCTION & FOUNDATION

Firstly, it assumes that nothing catastrophic ever occurred in the past that could have fundamentally reshaped the planet. Where does this idea come from?

In the 18<sup>th</sup> Century, a lawyer, now touted as the “Father of Modern Geology”, named James Hutton, laid the foundation for this paradigm. In a public proclamation, Hutton claimed this:



*James Hutton*

“The past history of our globe must be explained by what can be seen to be happening now. No powers are to be employed that are not natural to the globe, no action to be admitted except those of which we know the principle.”  
*(Transactions of the Royal Society of Edinburgh. Book published by Royal Society of Edinburgh, "Theory of the Earth", 1785.)*

This statement can arguably be cited as foundational to the doctrine and paradigm of uniformitarianism—“The theory that all geologic phenomena may be explained as the result of existing forces having operated uniformly from the origin of the earth to the present time.” *(Definition from The American Heritage Dictionary of the English Language, 5th Edition.)*

If the reader is in doubt as to the crux of this statement, it means that both creation and catastrophic events must be eliminated from our thinking. According to Hutton, this is due to both creation and the Great Flood as not being repeatable—they are not something that can be seen as happening in the world today. After all, the scientific method calls for repeatability. And in essence, neither creation nor catastrophes of a transformational nature can be taken seriously by many in the scientific community. Is this fair? No. Is it logical? Not in my opinion (we will be visiting this assertion when we get there). Is it the way it has been for over two centuries now? Very much so. In fact, the scientific majority view still holds to this notion, doctrine, or paradigm.

So, how do we distance ourselves from this restrictive worldview? We will explore another backstory that neither Hutton nor any of his disciples, since the Enlightenment, had access to when we look at my model. We will consider if it is logical, scientific, and sound enough to replace Hutton’s ideas. And we will see if what I am proposing aligns closely enough with present-day empirical evidence to justify discarding Hutton’s conclusions.

It is not my intention to accomplish this task in this section. It will come later when we look at the model in-depth. But when that time comes, we will be served well by reevaluating Hutton’s claims in light of this new background that no one else has had access to up until now.

Notice that I am not attacking anyone’s intelligence or motives; only the ideas that came from a false narrative, by not having all of the evidence in-hand to make such a judgment call. I will absolutely give the reader enough material on the new backstory to

make such a decision. And to not reconsider that assumption ingrained by Hutton and his disciples would be unfortunate in its effects on reason and logic after this model is seen for what it is—perfect.

**Key Points:**

**The Problem with Secular Uniformitarianism**

- Uniformitarianism assumes that no past catastrophes fundamentally reshaped the planet.
- James Hutton, the “Father of Modern Geology,” introduced this paradigm in the 18th century.
- Hutton’s foundational statement (1785) asserts that Earth’s history must be explained only by observable, natural forces.
- This led to the doctrine of uniformitarianism, which denies creation and catastrophic events due to their lack of repeatability.
- The scientific method emphasizes repeatability, making mainstream science dismissive of one-time events like creation or the Flood.
- Despite over two centuries of dominance, this paradigm is neither fair nor entirely logical.

**Reevaluating Hutton’s Claims**

- Hutton and his followers lacked the full picture, as they did not have access to the new backstory revealed in this model.
- This model challenges Hutton’s conclusions, offering a logical, scientific alternative based on a more complete understanding.
- The task of dismantling uniformitarianism will come later, when the model is examined in depth.
- The goal is not to attack individuals but to expose flaws in the false narrative created by incomplete evidence.
- Readers will be given sufficient material to reconsider uniformitarian assumptions, once they see the new model in its full scope.
- Failure to reconsider Hutton’s paradigm in light of this new model would be a missed opportunity for logic and reason to prevail.

**Biblical Creationism (The Solution)**

The modern creationist movement came about as a response to the problematic theories of Deep Time (which puts forth the idea that Earth is billions of years old) and Evolution (the idea that kinds of animals and other life forms can change into other kinds). Exactly why those theories are problematic will be shown throughout the presentation of the details as we progress.

Dr. Henry Madison Morris (October 6, 1918 – February 25, 2006), a hydrologist, is considered to be the father of this movement in the modern age. In 1961, Dr. Morris and Dr. John Clement Whitcomb, Jr. (June 22, 1924 – February 5, 2020), Old Testament Theologian, coauthored *The Genesis Flood (Published by Baker Book House, Grand*

*Rapids, MI, 1961-1974*). Together, they started the movement that accepted the Flood of Genesis as literal fact and showed it to be a worldwide phenomenon of catastrophic proportions. They were instrumental in helping the world take the book of Genesis (from the Bible) seriously and literally—factually.

This is not to say that the creation account was never taken literally before. It is simply a fact that the scientific community had made huge strides since the Enlightenment in getting people to largely disregard the Bible as being factual at all. They had successfully replaced the Bible’s creation narrative with their own uniformitarian narrative, which removes the creation account entirely. And since the scientific community was so successful at changing the historical narrative, Morris and Whitcomb found it imperative to demonstrate the scientific realities of how the Flood was likely an actual event as given in the narrative of the holy scriptures. They combined hydrological science and Old Testament theology to do this.

I personally read their book, *The Genesis Flood*, written the year I was born, and found it to be very enlightening. I highly recommend it to all readers who are interested in creationism and the Earth Sciences. It has indeed been foundational to the creationist movement of today.

### **Current Models & Shortfalls**

There have been many creationist models that have come up out of this movement in response to the models of the secular movement. I will briefly show the top three and discuss why they have been popular.

### **Water Vapor Canopy Theory (VCT)**



*Isaac Newton Vail*

One theory that was later popularized by Morris and Whitcomb in *The Genesis Flood* but actually predates their work is the Water Vapor Canopy Theory, or simply “Canopy Theory.” This theory was originally presented by American Quaker, Isaac Newton Vail (1840 – January 26, 1912), in his book *The Earth’s Aqueous Ring: or The Deluge and its Cause* (1874, F. S. Hickman Publishers, West Chester, PA).

Vail proposed that early Earth was surrounded by a series of rings in what he called the Annular Theory. The Canopy Theory, a later extension of this model, focused on the final stage when the last remnants of these rings formed a vapor canopy before collapsing in the biblical Flood.

Vail’s Annular Theory and Canopy Theory are not separate theories but rather two interconnected aspects of a single model describing Earth’s ancient atmospheric and hydrological system. The Annular Theory serves as the broader framework, while the Canopy Theory refines the model by addressing how the last phase of the annular system affected Earth’s climate and contributed to the Flood.

## The Broken Planet Model

Vail's Annular Theory, including the Canopy Theory, was ultimately rejected due to conflicts with known laws of physics, atmospheric science, and geology. While it was an interesting attempt to explain the biblical Flood, it lacks mechanistic feasibility and empirical support. Modern flood geology and creationist models have mostly abandoned Vail's ideas in favor of alternative explanations.

### **Hydroplate Theory (HPT)**

The Hydroplate Theory was developed by Walter T. Brown, an American engineer and young Earth creationist. He introduced his theory in a book called *In the Beginning: Compelling Evidence for Creation and the Flood* (published by the Center for Scientific Creation, Phoenix, AZ, 1980). The book has since undergone multiple revisions, with notable editions released in 1986, 1995, 2001, and 2008.

Walt Brown's Hydroplate Theory proposes that before the Flood, vast subterranean water chambers existed beneath Earth's crust. A rupture in the crust caused this water to burst out with immense force, flooding the Earth and triggering massive geological upheavals. This event formed mountains, ocean basins, the Grand Canyon, and even asteroids and comets. Brown rejects plate tectonics and mainstream geology, arguing instead that the Flood reshaped Earth's surface in a single cataclysmic event. This model may be the closest to the one being presented in this work, but with some major differences.

### **Catastrophic Plate Tectonics Model (CPT)**

While technically a creationist model, Catastrophic Plate Tectonics (CPT) is built on a collegiate foundation rather than a purely biblical one. Does it align with the biblical narrative? Partially, but not entirely. Instead of reconstructing events from a first-principles biblical perspective, CPT superimposes a modern geological framework onto the Flood account. It assumes tectonic plate movement was the driving mechanism of the Flood and relies on a Pangaea-like Pre-Flood supercontinent that later fragmented. This thesis will demonstrate why that narrative is fundamentally flawed and present a superior, biblically and scientifically consistent alternative.

CPT was developed by Dr. John Baumgardner in the early 1980s and has since been embraced by nearly all the major figures in the creationist movement, promoted as *THE* model to follow. However, it has critical flaws—especially those of a biblical nature.

Personally, I respect John Baumgardner and many of his closest associates. For example, Dr. Steve Austin's work on Mt. St. Helens (1980) demonstrates how canyons can form rapidly, apart from slow erosion. He also showed how fossilized trees were deposited in a catastrophic, flood-like manner in Yosemite and other locations. Many of their discoveries have reinforced the faith of thousands, proving that biblical truth aligns with scientific observation.

But defeating mainstream assertions does not automatically make their own model perfect. While their work has been valuable, it does not mean that all of their

interpretations are air-tight or beyond scrutiny. All of us are fallible, limited in our understanding of the full picture. The key difference? At least they are willing to be challenged and stand on the validity of Scripture.

I wholeheartedly applaud Dr. Baumgardner and his associates. I do so with genuine admiration and deep appreciation for their tough stance for creation over the decades, as they have fought tirelessly against a godless paradigm. I am grateful to have them on the team.

### **Key Points:**

#### **Biblical Creationism as the Solution**

- The modern creationist movement arose in response to Deep Time and Evolution, which contradict the biblical account and empirical evidence.
- Dr. Henry Morris and Dr. John Whitcomb launched the modern movement in 1961 with *The Genesis Flood*, demonstrating the plausibility of a worldwide catastrophe.
- The scientific community had largely dismissed Genesis as historical fact, replacing it with a uniformitarian narrative.
- Morris and Whitcomb combined hydrological science and theology to restore credibility to the biblical account of the Flood.

#### **Current Creationist Models & Their Shortfalls**

##### **Water Vapor Canopy Theory (VCT)**

- Originally proposed by Isaac Newton Vail (1874) as the Annular Theory, later refined into the Canopy Theory.
- Suggested that Earth was once surrounded by a vapor canopy, which collapsed, causing the Flood.
- Ultimately rejected due to conflicts with atmospheric science, physics, and geology—it lacked empirical feasibility.

##### **Hydroplate Theory (HPT)**

- Developed by Walter T. Brown (1980) in *In the Beginning: Compelling Evidence for Creation and the Flood*.
- Proposes that vast subterranean water chambers existed beneath the crust, which ruptured and flooded the Earth.
- Explains many geological formations through a single catastrophic event, rejecting plate tectonics.
- HPT is closest to this model in some respects, but with significant differences.

##### **Catastrophic Plate Tectonics (CPT)**

- Developed by Dr. John Baumgardner (1980s) as a creationist alternative to mainstream geology.
- Assumes a Pre-Flood continent and rapid plate movements as the driving mechanism of the Flood.
- Superimposes secular geological frameworks onto the Flood narrative, rather than reconstructing events from biblical principles.

- Though widely accepted among creationists, CPT has critical biblical inconsistencies that will be addressed in this thesis.

#### **Acknowledging the Contributions of Creation Scientists**

- Dr. Steve Austin's work on Mt. St. Helens proved that canyons can form rapidly, reinforcing flood geology.
- Many of their discoveries have strengthened faith, showing that the Bible aligns with scientific evidence.
- However, refuting secular geology does not mean their models are flawless—all models must be scrutinized.
- Creationists like Baumgardner and his associates deserve respect, as they fight against a godless paradigm while standing on biblical truth.

#### **Methodology: Agreement with Data, Not the Narrative**

As of this writing, in the year 2025, we have collected more information about the planet, solar system, and cosmos than ever before. We have built tools that extend our reach beyond what was once thought possible, surpassing even the wildest imaginations of past generations. While we may not have reached the peak of scientific discovery, we are far higher up the hill than our great-grandparents could have believed. Never before in history have we possessed such remarkable technology to probe the depths of the Earth, the vastness of the heavens, and the fundamental forces that govern existence.

With seismic imaging, we read waves sent through the Earth, capturing their echoes with sensitive instruments and modeling their patterns using powerful computers. These tools allow us to uncover hidden structures deep within the planet without ever drilling into them. We can hypothesize that the Inner Core is composed of Nickel and Lead and recognize that these metals, when set in motion, generate electrical currents. We now understand nuclear forces more deeply than ever, measuring the intensity of radioactive power and manipulating these forces to push the boundaries of human capability.

With satellites and space probes, we have explored the distant planets of our Solar System and even ventured beyond its borders. Powerful space telescopes and long-lived probes have returned stunning images of tiny, distant Pluto; the gas giants Jupiter, Saturn, Uranus, and Neptune; and galaxies billions of light-years away. The discovery of exoplanets, gravitational waves, and black holes has transformed our perception of the universe, opening a window into a reality so vast that it defies comprehension. We have set foot on the Moon, landed probes on Venus and Mars, and captured detailed images of the Sun that no human could safely witness firsthand. Soon, we will plant flags on new worlds, standing upon the soil of planets once seen only as wandering stars in the night sky.

We have also peeled back the layers of the microscopic world, venturing into the realm of atoms, quarks, and quantum mechanics. We have manipulated atoms and uncovered the raw power embedded in the infinitesimal building blocks of matter and

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energy. We have mapped our own DNA, as well as that of other living creatures, revealing a complexity and elegance so profound that it defies naturalistic explanation. The deeper we look, the clearer it becomes: life is not an accident but an intricately designed masterpiece. We now know that more information is packed into a single atom than in an entire library of human literature. When these subatomic particles come together in perfect mathematical precision to form the structures of life, the brilliance of the design is undeniable. We can now see with our own eyes just how fearfully and wonderfully we are made. And in those moments, the veil is lifted, if only for an instant, to reveal an intellect behind creation that far surpasses our own.

But while these tools have granted us extraordinary access to knowledge, the way this knowledge is interpreted is often hijacked by false narratives. The issue is not the raw data itself, nor the astounding complexity of creation, but our own tendency to impose secular philosophies upon the evidence, warping its true meaning. For all our technological progress, human interpretation remains fallible, often steered by preexisting assumptions and ideological commitments. This is especially true in geology, cosmology, and biology, where scientific data is frequently filtered through a lens that denies the true history of Earth and humanity.

We have fallen victim to a deception woven by forces beyond our comprehension—a narrative that stretches out time into meaningless eons, that condenses the brilliance of creation into lifeless matter, and that lures us away from reality into an artificial fantasy.

It is here that we must draw the line between observation and assumption, between discovery and distortion. True science—in its purest, most uncorrupted form—is the pursuit of God, the One who spoke the cosmos into being and fashioned the Earth as a masterpiece of divine engineering. But when scientific inquiry is chained to secular or even demonic dogma, it ceases to be a tool for truth and instead becomes a mechanism for illusion—designed to shift our focus away from the Creator and onto ourselves, our desires, and our own malleable hearts, minds, and souls.

**Key Points:**

**Unprecedented Scientific Advancement**

- As of 2025, humanity has gathered more data about Earth and the cosmos than ever before.
- Technology has expanded our reach, surpassing even the wildest imaginations of past generations.
- Seismic imaging allows us to explore Earth’s hidden structures without drilling into them.
- Advances in nuclear physics and electromagnetism help us understand the forces governing creation.
- Space exploration has revealed the vastness of the universe, from exoplanets to gravitational waves and black holes.
- Microscopic discoveries in quantum mechanics and genetics expose an intricately designed reality.

**Science Confirms Design, Not Randomness**

- DNA mapping and atomic structure reveal great complexity, pointing to intentional design.
- The deeper we look, the more we see evidence of divine craftsmanship.
- Creation is not an accident but a meticulously designed masterpiece.

**The Hijacking of Data by False Narratives**

- Scientific discoveries are often misinterpreted, filtered through ideological lenses.
- Data itself is neutral, but assumptions and biases distort its true meaning.
- Geology, cosmology, and biology are especially prone to being shaped by false narratives.
- The mainstream scientific paradigm stretches time into meaningless eons, reducing creation to lifeless matter.
- This deception is not merely intellectual—it is spiritual, a strategy to obscure reality and mislead humanity.

**True Science Pursues Truth, Not Illusion**

- True science is a pursuit of God, revealing the wisdom of the Creator.
- When science is twisted by secular or even demonic dogma, it becomes an illusion, leading people away from truth.
- Modern scientific inquiry, when free from false presuppositions, affirms the divine engineering of creation.

**Consensus is Not Knowledge**

In modern times, scientific consensus has been elevated to a position of unquestionable authority, as though the agreement of a majority establishes truth. The phrase “scientists agree” is often used as a rhetorical shield, discouraging any challenge to prevailing ideas. But consensus is not knowledge. It is not discovery, nor is it truth. It

is merely agreement—an agreement that is often shaped by social, political, and philosophical biases rather than by raw evidence. After all, those men in lab smocks are still men. And not one of them is omniscient (all-knowing).

History is filled with examples of consensus being dead wrong. At one time, the scientific consensus held that the Sun revolved around the Earth. The greatest minds of the day rejected heliocentrism (the idea that everything revolves around the Sun), not because the evidence was weak, but because the established authorities refused to consider it (in favor of the false idea that everything revolves around the Earth, called geocentrism). Similarly, the consensus once mocked the idea that microscopic organisms could cause disease, yet today, germ theory is foundational to medical science. The consensus has shifted, crumbled, and reformed countless times, proving that majority opinion does not dictate reality.

Yet, despite these historical failures, modern institutions insist that consensus is synonymous with fact. This is especially true in fields like geology, cosmology, and biology, where questioning the accepted narrative is treated as heresy. Deep time, evolution, and uniformitarianism are not upheld because of undeniable evidence but because the scientific establishment enforces them as dogma. Dissenters are not debated; they are silenced.

Real knowledge is not determined by a show of hands, nor does it depend on whether it is accepted by the intellectual elite. Knowledge should be built on observable, repeatable, and testable reality—on what is actually true, regardless of whether it is popular.

The consensus may deny a global Flood, but the scars on the Earth, the seashells on mountain tops, and the bones in the dirt and rock tell a different story. It may insist that life arose by random chance, but the precision of DNA defies such absurdity. It may stretch time into billions of years, but catastrophic geological processes contradict that assumption.

The truth does not require human agreement to be true. It stands on its own, independent of institutions, peer reviews, and academic acceptance. In the end, scientific consensus is just the opinion of the few forced upon the many—but reality belongs to God alone. It may very well be time to abandon the fables.

I invite the reader to embrace the irony—those who have been calling truth fantasy and fantasy truth have fallen into a trap set for them, baited with the cheese of self-importance.

**Key Points:**

**Consensus is Not Truth**

- Scientific consensus is often mistaken for fact, but it is merely agreement—not knowledge.
- The phrase “scientists agree” is used as a rhetorical shield, discouraging challenges to prevailing ideas.
- Majority opinion does not determine reality, as history has repeatedly shown.

**Historical Failures of Scientific Consensus**

- The consensus once held that the Sun revolved around the Earth, rejecting heliocentrism despite strong evidence.
- Germ theory was once mocked, even though microscopic organisms clearly cause disease.
- Consensus has shifted and crumbled countless times, proving that accepted views are not always correct.

**Modern Consensus as Dogma**

- Fields like geology, cosmology, and biology treat dissent as heresy, rather than engaging in debate.
- Deep time, evolution, and uniformitarianism are enforced, not because of undeniable evidence, but because they serve a dominant narrative.
- Dissenters are silenced, not refuted, showing that the establishment prioritizes ideology over truth.

**Real Knowledge is Built on Reality, Not Popularity**

- Truth should be based on observable, repeatable, and testable data—not on whether it is widely accepted.
- The Earth bears scars of a global Flood, contradicting uniformitarian assumptions.
- DNA’s precision defies the randomness required by evolutionary theory.
- Geological evidence supports catastrophe over vast ages, challenging deep-time narratives.
- Reality does not depend on human agreement—truth belongs to God, not institutions.

**The Ironic Trap of False Authority**

- Those who call truth fantasy and fantasy truth have fallen into their own deception.
- Modern scientific dogma is baited with self-importance, luring many into accepting fables over reality.
- It is time to abandon these fables and seek truth that stands apart from consensus.

**Interpretation is Not Truth; Data is (when properly collected)**

Modern science prides itself on the pursuit of knowledge, but knowledge depends on accuracy, integrity, and honesty in handling data. The raw numbers, the

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measurements, and the physical evidence—the data itself—are neutral. However, data is only as reliable as those who collect, interpret, and report it. And history has shown that when the pursuit of truth conflicts with the pursuit of consensus, truth often takes a backseat.

Honest data collection should seek to uncover what is, not reinforce what is expected. Yet, too often, scientific findings are not simply observed but molded—shaped to fit neatly into the prevailing model. Some researchers, whether knowingly or unknowingly, filter results through the lens of institutional dogma, ensuring that only acceptable conclusions survive the scrutiny of peer review and public presentation. Raw data may be objective, but its interpretation is not exactly free from agenda.

Take, for example, the issue of radiometric dating. The decay rates of radioactive elements are measurable and real—but the assumptions behind dating methods introduce variables that are neither testable nor repeatable. When dates contradict expectations, they are often discarded as “anomalies,” while those that align with the standard model are published without question.

Or consider fossil discoveries that disrupt evolutionary timelines. When soft tissues were found in dinosaur fossils—something that should be impossible if they were truly millions of years old—the reaction was not one of scientific curiosity but of damage control. Instead of asking “What does this evidence reveal?”, the response was “How can we make this fit into what we already believe?”

This is not to suggest that all scientists are dishonest or that all data is deliberately manipulated. Many researchers are genuinely seeking answers, and their work has contributed to incredible discoveries. But in a system where careers, funding, and reputations depend on conformity to the mainstream consensus, inconvenient evidence is often reshaped, ignored, or explained away to preserve the consensus view.

**Key Points:**

**Data is Neutral; Interpretation is Not**

- Scientific data, when properly collected, is objective—it consists of raw measurements and physical evidence.
- However, interpretation is subject to bias, as history has shown that consensus often overrides truth.
- Honest science should uncover reality, not merely reinforce predetermined expectations.

**The Issue of Scientific Bias**

- Researchers often mold findings to fit prevailing models, knowingly or unknowingly.
- Institutional dogma filters results, ensuring that only acceptable conclusions are widely accepted.
- Peer review and funding structures discourage deviation from the mainstream narrative.

**Examples of Misinterpreted or Suppressed Data**

- Radiometric dating relies on real decay rates, but the assumptions behind the method introduce untestable variables.
- Dates that contradict expectations are dismissed as anomalies, while those that fit the model are published without question.
- Soft tissues in dinosaur fossils should be impossible if they were millions of years old, yet they were met with damage control instead of open inquiry.
- Instead of asking “What does the evidence reveal?”, mainstream science often asks, “How can this fit our existing beliefs?”

**The Systemic Pressure to Conform**

- Not all scientists are dishonest, and many are genuinely seeking truth.
- However, careers, funding, and reputations are tied to upholding mainstream consensus.
- Inconvenient evidence is often reshaped, ignored, or dismissed, not because it is false, but because it threatens the dominant narrative.

**Truth is Found in the Evidence, Not in the Agenda**

When data is properly collected and openly (honestly) examined, it should point to one reality—not multiple conflicting interpretations. The truth is not found in how many scientists agree with a conclusion, nor in the weight of an institution’s endorsement. It is found in what the evidence actually reveals—free from artificial constraints.

As we examine the true history of the Earth, we must approach the evidence with open eyes and unshackled minds. The past does not need reinvention—it needs revealing.

## **Physics' Laws of Thermodynamics**

The Laws of Thermodynamics govern the movement, conversion, and limitations of energy throughout creation. These are not human-made constructs but fixed, observable realities. They define how heat flows, how power is generated, and how systems sustain themselves—or break down over time. Without these principles, the universe would be chaotic, unpredictable, and ultimately lifeless. Yet, the universe is neither chaotic nor lifeless. It is ordered and structured with unwavering precision.

Science has only discovered these laws—it did not create them. The laws of thermodynamics were embedded into nature by the Creator, who set them in motion to sustain the systems that make life possible. Yet, despite their foundational role in science, many modern theories—including deep time and evolution—require violations of these very laws to support their conclusions. The contradiction is glaring, but few are willing to acknowledge it.

### **Heat Transfer = Power**

The transfer of heat and energy is one of the primary forces driving the natural world. From the warming of the Earth by the Sun to the simplest chemical reactions, the movement of heat allows work to be performed. This principle is what fuels weather systems, makes engines run, and enables life itself. Heat naturally flows from areas of higher energy to lower energy, and this predictable movement is what allows us to harness energy for mechanical work.

This understanding has led to some of the greatest inventions of modern civilization. The steam engine revolutionized transportation and industry, refrigeration allowed for food preservation on a massive scale, and internal combustion engines enabled modern vehicles to become a global necessity. One of the most transformative applications of energy transfer is the electrical grid, now spanning the planet. Through the application of these fundamental laws, we have developed a system that delivers power to homes, businesses, and entire cities at the flip of a switch. Electricity has enabled mass communication, global commerce, and life-saving medical technologies. None of this would be possible without the structured, predictable laws of thermodynamics in place.

Yet, even as energy is harnessed, it is also lost. No system is perfectly efficient, and over time, energy becomes less usable as it disperses. The Second Law of Thermodynamics states that all systems move toward entropy—gradual decline and disorder. Evolutionary models, however, require the exact opposite: increasing complexity and order without external guidance. While energy can certainly build and sustain complex systems, it does not do so blindly. The world around us operates under constraints, boundaries that evolutionists ignore in favor of speculative explanations.

### **Nuclear Power**

At the core of many of the universe's energy systems lies nuclear power—the process of releasing enormous amounts of energy from atomic interactions. While

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humans have only recently begun harnessing nuclear energy, God implemented these principles from the very beginning.

The Sun is a massive nuclear furnace, sustaining life on Earth through the process of nuclear fusion. At its core, hydrogen atoms fuse into helium, releasing staggering amounts of energy, radiating heat and light outward in a mostly controlled manner. The fine balance between gravitational force and energy output prevents it from either collapsing inward or expanding wildly. This process is precise, constant, and utterly essential for sustaining life on Earth. Photosynthesis depends on the Sun's energy, as does Earth's climate stability. The Sun's output is neither random nor chaotic but finely tuned to provide the exact conditions necessary for life.

Deep within the Earth, the Inner Core functions as a nuclear heat source, playing a vital role in maintaining the planet's magnetic field and contributing to internal energy cycles. Many mainstream models attempt to reduce Earth's internal heat to mere radioactive decay, but this explanation is insufficient. The core's continued energy output suggests an intentional, self-sustaining system, not merely residual heat from planetary formation. Without the heat and electromagnetic shielding provided by the core, life would not survive on the surface. The same nuclear principles that power the Sun also function deep within the Earth, ensuring that the planet remains dynamic, structured, and habitable.

### **When Science Ignores Its Own Laws**

The laws of thermodynamics are not just scientific principles; they are a direct challenge to secular models that attempt to explain existence apart from the Creator. Evolution and deep time require a system in which energy and complexity increase without intelligent intervention. However, the First Law of Thermodynamics states that energy cannot be created or destroyed, only transferred—until it is no longer useful for work. Evolutionary models require the spontaneous generation of energy, defying the very foundation of physics. The Second Law of Thermodynamics states that systems naturally move from order to disorder (entropy), yet evolution demands that simple systems gradually build themselves into more sophisticated ones. These are contradictions that cannot be resolved within the constraints of known physics.

The structure of life itself further reinforces this reality. The deeper we study biological systems, the more we uncover irreducible complexity—systems composed of multiple interacting parts, all of which are required for the whole to function. A living cell does not operate in fragments; it is an integrated network where removing any single part results in complete failure. The same applies to large-scale biological processes. The nervous system, circulatory system, and immune system do not evolve independently over time—they must exist together from the beginning for life to function.

If the universe were truly a random accident, these laws would not exist in the first place. And yet, they govern all things with precision. Thermodynamics does not point to chaos—it points to God. It confirms that the universe was engineered with laws

that sustain, uphold, and govern its existence. Energy does not move aimlessly. Power does not generate itself. Complexity does not arise from disorder. Science does not contradict the Creator—it confirms Him.

With these foundations laid, we will soon turn to the Broken Planet Model. We will do so without assuming that the processes we observe today have always been at work in the past. Instead, we will allow the vision to speak for itself, unrestricted by modern biases yet firmly harmonious with the known, and consider an alternative framework that fully accounts for the evidence—both scientific and biblical. What if the true history of this planet is far simpler—and far more profound—than anything previously imagined?

**Key Points:**

For any model to be valid, it must adhere to the known, universal laws of science. These are not theories or assumptions—they are fundamental principles observed and confirmed in every aspect of reality.

All theories must agree with the known laws of science:

- **Law of Gravity** – Mass attracts mass, with a force proportional to their masses and inversely proportional to the square of their distance.
- **First Law of Thermodynamics** (Conservation of Energy) – Energy cannot be created or destroyed, only transferred or transformed.
- **Second Law of Thermodynamics** (Entropy) – All systems naturally move toward disorder unless acted upon by an external force.
- **Third Law of Thermodynamics** (Absolute Zero) – As temperature approaches absolute zero, entropy approaches a minimum value.
- **Newton’s Laws of Motion** – Objects in motion stay in motion unless acted upon by a force; force equals mass times acceleration; every action has an equal and opposite reaction.
- **Law of Conservation of Mass-Energy** – Matter and energy cannot be spontaneously generated or eliminated—only converted between forms.
- **Coulomb’s Law** – Charged particles attract or repel with a force proportional to their charge and inversely proportional to distance.
- **General Relativity** – Gravity is the warping of spacetime by mass, affecting time and motion on a cosmic scale.
- **Law of Biogenesis** – Life only comes from pre-existing life; it does not spontaneously generate.
- **Wave-Particle Duality** – Light and matter exhibit both wave-like and particle-like behavior, depending on how they are observed.

## Biblical Cosmology

Now let us turn to what the Bible says about the creation—the origin of the cosmos. We will look at the first chapter of the Holy Bible, from Genesis, chapter one, where the account of the creation is given.

The biblical Hebrew account is narration in a somewhat poetic form, but it is not Hebraic poetry. And while it is somewhat ambiguous and abbreviated, it still is an accurate telling of how the world was made, even if not how we would like to read it (I, for one, would like more detail). And although it is largely from a human third-person perspective, it is from the One Who made this cosmos. It is revealed truth from the One Who knows how and when it was done because He is the One Who did it. And since He is the Author of both life and the story (given through men), it is not theory, speculation, or mythology (since these are human constructs). Being revealed truth is what sets it apart from any other cosmology known to man.

In this thesis, we will take it as it is given through a contemporary English translation and apply some modern understanding to the narrative in order to fully capture the meaning of the text. This will help us to fully grasp the narrative with our scientifically grounded minds—or at least see it in a different light.

The method here will be to show the text in the New Living Translation—which is not fully literal; not fully interpretive—and then present a new take on the text in my own words. I think that the NLT strikes a good balance overall in its attempt to take the ancient script and present it to the modern mind in a way that captures the essence of it in an eloquent manner. I will then take it one step further and show how we may have framed the narrative today with what we know about the creation in a scientific mode. I am not rewriting the Bible; only showing it to you in a different way for clarity from another perspective. Let us do this with a spirit of curiosity and discovery, from an open mind.

### NLT Bible:

1 In the beginning God created the heavens and the earth. 2 The earth was formless and empty, and darkness covered the deep waters. And the Spirit of God was hovering over the surface of the waters.

3 Then God said, "Let there be light," and there was light. 4 And God saw that the light was good. Then he separated the light from the darkness. 5 God called the light "day" and the darkness "night." And evening passed and morning came, marking the first day.

### My take on it:

1 When God first created the physical universe, 2 the Earth was without life and was not yet in its final form. It was dark and covered with water. And the Spirit of God was upon it; right on the surface of the water.

## SECTION I: INTRODUCTION & FOUNDATION

3 Then God said, “Let there be physical light,” and light appeared everywhere. 4 God liked the light, calling it “good”. He made the light so that it could be separated, stopped, or broken by physical objects, making it impossible to go through solid matter. 5 God called the light “day” and the darkness “night”, making shadows where the light could not go. This He did in the first 24 hours; establishing the length of day and marking the first day as evening passed and morning came.

NLT Bible:

6 Then God said, "Let there be a space between the waters, to separate the waters of the heavens from the waters of the earth." 7 And that is what happened. God made this space to separate the waters of the earth from the waters of the heavens. 8 God called the space "sky." And evening passed and morning came, marking the second day.

My take on it:

6 Then God said, “Let there be more space between the water molecules, to distinguish the moisture in the air from the moisture in liquid form.” 7 And that is what happened. God made this atmosphere to distinguish the liquid water from the gaseous water. 8 God called the moist atmosphere “ sky”. Evening turned to morning, making the second day.

NLT Bible:

9 Then God said, "Let the waters beneath the sky flow together into one place, so dry ground may appear." And that is what happened. 10 God called the dry ground "land" and the waters "seas." And God saw that it was good. 11 Then God said, "Let the land sprout with vegetation—every sort of seed-bearing plant, and trees that grow seed-bearing fruit. These seeds will then produce the kinds of plants and trees from which they came." And that is what happened. 12 The land produced vegetation—all sorts of seed-bearing plants, and trees with seed-bearing fruit. Their seeds produced plants and trees of the same kind. And God saw that it was good.

13 And evening passed and morning came, marking the third day.

My take on it is informed by Peter’s commentary in his second letter (“They [Scoffers] deliberately forget that God made the heavens by the word of his command, and he brought the earth out from the water and surrounded it with water.” From 2 Peter 3:5, NLT):

My take on it:

9 Then God said, “Make the liquid water so that it will gather together and combine into one mass when it touches itself, and then bring out the dry ground from under it.” And that is what Adonai did. 10 God called the dry ground “land” and the waters “seas”. God liked it and called it “good”.

## The Broken Planet Model

11 Then God said, “Let the land sprout with vegetation of all kinds, bearing seeds with its life in them (DNA) to produce more vegetation after the plant’s kind and its fruit.” And that’s what Adonai did; He made plants with seeds that replicate the kind they came from. 12 The land produced vegetation with much variety and splendor. Each variety made seeds that replicate and reproduce the kinds of plants they fall from onto the ground to take root and grow up into the same plant as they fell from. 13 And evening passed and morning came, marking the third day.

### NLT Bible:

14 Then God said, "Let lights appear in the sky to separate the day from the night. Let them be signs to mark the seasons, days, and years. 15 Let these lights in the sky shine down on the earth." And that is what happened. 16 God made two great lights—the larger one to govern the day, and the smaller one to govern the night. He also made the stars. 17 God set these lights in the sky to light the earth, 18 to govern the day and night, and to separate the light from the darkness. And God saw that it was good.

19 And evening passed and morning came, marking the fourth day.

### My take on it:

14 Then God said, “Let the light only come from sources of light in the new universe. Put huge sources of light far and near to the Earth for the people to use as a way to mark the passing of time and seasons. 15 Make sure that the lights reach the Earth so that people can see them.” And that’s what Adonai did. 16 He made two great sources of light close to the Earth that appear to be the same size from it. One rules the day, the other rules the night. The big bright one is farther away and the dimmer one that reflects the other’s light is much smaller and closer to Earth. He also made the stars farther off. 17 God put these lights in the sky to light the Earth all the time; 18 one to dominate the day, and the others to dominate the night. This established the sources of light that we see from Earth. Light and dark have now become separate and distinct from each other. God liked it and called it “good”.

19 Now even His creatures can mark time using this method. This was the fourth day.

### NLT Bible:

20 Then God said, "Let the waters swarm with fish and other life. Let the skies be filled with birds of every kind." 21 So God created great sea creatures and every living thing that scurries and swarms in the water, and every sort of bird—each producing offspring of the same kind. And God saw that it was good. 22 Then God blessed them, saying, "Be fruitful and multiply. Let the fish fill the seas, and let the birds multiply on the earth."

23 And evening passed and morning came, marking the fifth day.

My take on it:

20 Then God told Adonai, “Fill the seas and other waters on the surface with lifeforms that live in the water. And make all kinds of flying animals to soar through the atmosphere on wings.” 21 So Adonai put sea creatures of all kinds in the waters to swim, scurry, and move within it. He also made all kinds of animals that can take flight in midair. These animals in the water and the air can produce offspring of their own kind. God liked what He saw 22 and blessed the animals, saying to them, “Be fruitful and make lots of babies to nurture and grow into more like you. Birds and fish and other such animals, fill the seas, skies, and land around the world.”

23 Evening passed and morning came, marking the fifth day on Earth.

NLT Bible:

24 Then God said, "Let the earth produce every sort of animal, each producing offspring of the same kind—livestock, small animals that scurry along the ground, and wild animals." And that is what happened. 25 God made all sorts of wild animals, livestock, and small animals, each able to produce offspring of the same kind. And God saw that it was good.

My take on it:

Then Father told Adonai, “Produce from the earth all kinds of land animals, each producing offspring of the same kind as the parents—livestock, small animals that scurry along the ground, and wild animals of all sorts.” And that is what Adonai did. 25 Adonai made all kinds of wild animals, livestock, and tiny animals, such as insects. Every kind of animal can reproduce more of its kind through the processes established for its kind. God liked it and called it “good”.

NLT Bible:

26 Then God said, "Let us make human beings in our image, to be like us. They will reign over the fish in the sea, the birds in the sky, the livestock, all the wild animals on the earth, and the small animals that scurry along the ground."

27 So God created human beings in his own image. In the image of God he created them; male and female he created them.

28 Then God blessed them and said, "Be fruitful and multiply. Fill the earth and govern it. Reign over the fish in the sea, the birds in the sky, and all the animals that scurry along the ground."

My take on it:

26 Then Father told Adonai, “Now, let’s make human beings in our own image, to be like us, so that they will rule over the earth and other animals with them in the world. They will be greater than all of the other creatures on Earth; the fish, the birds, the other animals, both great and small, whether wild or domestic.”

## The Broken Planet Model

27 So Adonai created human beings in His own image. He made them just like Adonai; only they are male and female.

28 Then God blessed them and told them, “Be fruitful and have lots of babies. Fill the Earth and rule over it. Rule over the fish in the seas and the birds that fly in the sky, and all of the other animals as well—even those little ones that scurry on the ground under your feet.”

29 Then God said to Adam, "Look! I have given you every seed-bearing plant throughout the earth and all the fruit trees for your food. 30 And I have given every green plant as food for all the wild animals, the birds in the sky, and the small animals that scurry along the ground—everything that has life." And that is what happened.

31 Then God looked over all he had made, and he saw that it was very good! And evening passed and morning came, marking the sixth day.

### Commentary on the Text

To whom is God speaking when He speaks the creation into being? When He says “Let ‘us’...”, who are the others or other to whom He is speaking? The answer is given much later in the Bible. But before going there, let me show you that the word used for God is “Elohim”, which is a Hebrew word for God in the plural form. When taken in the context of the entire revelation of scripture, we know that there is clearly only one God shown to exist. This is accomplished in many places, but one clear passage would be in Isaiah 44:6-8.

<sup>6</sup> This is what the Lord says—Israel’s King and Redeemer, the Lord of Heaven’s Armies:

“I am the First and the Last;  
there is no other God.

<sup>7</sup> Who is like me?

Let him step forward and prove to you his power.  
Let him do as I have done since ancient times  
when I established a people and explained its future.

<sup>8</sup> Do not tremble; do not be afraid.

Did I not proclaim my purposes for you long ago?  
You are my witnesses—is there any other God?

No! There is no other Rock—not one!” (Isaiah 44:6-8, NLT)

Don’t think of ‘Rock’ as being a mineral deposit; think of it as a foundation. He is our Foundation to place all of our knowledge, hope, and faith upon. This is in opposition to placing our faith on theory, myth, or supposition.

So if there is only one God, then why the plurality? How does that make sense? Well, the world knows, through reading the Bible, that God has revealed Himself to us in three different Persons, with each being different or distinct from the others while

remaining as a unified Whole. While this shows that He is not entirely like us, we can take Him at His word when He says that we were made in His image. Obviously, this creative Being is far more advanced than us in His abilities and character (speaking time, space, and matter into existence, for example), while still being relatable on some level as well.

He tells us to call Him Father, for example—a way in which we can (may) relate to Him. He also has shown us one of His Persons as being a Son to the Father Person. We now know this Person of the Triune Godhead to be named Yeshua (Hebrew), or Jesus (Greek). He is called the Messiah (Hebrew) or Christ (Greek), which means Anointed One, in the context of being Savior or Deliverer. This is one way we may relate to Him.

Besides being the Christ or Messiah, Jesus is also called Adonai in Hebrew. This word simply means “Lord” for us. So when you see Adonai being used in the Bible, it is likely speaking of Jesus (either in His bodily form or His preincarnate, spiritual form). Although, the Third Person of this Godhead is also called Adonai, since He is shown to be equal with God. In fact, all three Persons can be called Lord or Adonai. For me, personally, I call both Jesus and Holy Spirit “Adonai”, while calling the Father “Father”. That’s just my own thing. But this is why I say “Then Father told Adonai...” in the text above.

And why am I showing Jesus and the Holy Spirit as being involved in the creation? It is very simply because that is what the New Testament teaches us.

<sup>1</sup> Long ago God spoke many times and in many ways to our ancestors through the prophets.<sup>2</sup> And now in these final days, he has spoken to us through his Son. God promised everything to the Son as an inheritance, and ***through the Son he created the universe.*** <sup>3</sup> The Son radiates God’s own glory and expresses the very character of God, and he sustains everything by the mighty power of his command. When he had cleansed us from our sins, he sat down in the place of honor at the right hand of the majestic God in heaven. <sup>4</sup> This shows that the Son is far greater than the angels, just as the name God gave him is greater than their names. (*Letter to the Hebrews, chapter 1:1-4, NLT, emphasis added*)

And we also see in the very text of Genesis that the Holy Spirit was included in the creation when it says that “the Spirit of God was hovering over the surface of the waters”.

I hope that this explanation clears up for the reader why I presented the text as I did. I also hope that this little exercise of showing the biblical text in a different light has been helpful for you in seeing that the Bible is not as backward as some might think. It is just given using ancient vernacular, rather than words that would not have made any sense for the greater majority of humanity. And if the reader is so religious and therefore upset in my undertaking this exercise, then I can only say “take a deep breath and know that you are not all that”. There are many ways to understand God’s reality, and I have not violated His revelation one iota. It still stands unharmed and undiluted. So breathe in through the nose, and out through the mouth for a few minutes. It will pass. Then pray to

## The Broken Planet Model

Him Who made This Broken Planet and get His opinion on it. I know that I did. And He seems fine with it.

For the rest of us, can we now see how true biblical cosmology goes far beyond any ideas of big bangs or aliens spreading their seed or whatever else is out there? Only this narrative from the Bible covers the actual beginning of all things, and in a way that is not a violation of what we know to be true from scientific research. Alternatively, the big bang idea does not cover where the energy and matter came from, and the idea of alien life simply placing their spawn here on Earth says nothing of where they came from. This means that these ideas are not truly cosmological—explaining the beginning. And if you have any other nifty ideas about cosmology, see how they might stack up as well. God has given us the true cosmology of life and the universe—the true beginning. What we do with that knowledge is given to us as well. After all, He is a God of truth and freedom.

Throughout this work, I will give the readers a method for facilitating group discussions. This is what makes it Group Study Friendly. This feature will be at the end of each section. So now take the test to see what you have learned about this presentation.

### **Section I Group Discussion Questions**

#### **1. How is the Broken Planet Model (BPM) different from all other models?**

- A. It came from God
- B. It answers all of the major questions about cosmology and the Flood
- C. It fits perfectly with what we know about the world beneath our feet
- D. All of the above

#### **2. Why is scientific consensus not the same as truth?**

- A. Consensus is just an agreement, not proof
- B. Science has been wrong many times in history
- C. True knowledge is based on evidence, not popular opinion
- D. All of the above

#### **3. What is the biggest problem with other Young Earth Creationist models?**

- A. They rely on mainstream geological assumptions
- B. They fail to fully align with both Scripture and science
- C. They don't explain tectonic plate **creation**
- D. All of the above

#### **4. How do the Laws of Thermodynamics disprove evolution and deep time?**

- A. Energy cannot create itself (First Law)
- B. Order doesn't increase over time naturally (Second Law)
- C. Life doesn't come from non-life (Law of Biogenesis)
- D. All of the above

#### **5. What would happen if the BPM were widely accepted?**

- A. It would overturn deep-time assumptions
- B. It would confirm the Bible's historical accuracy
- C. It would completely reshape geology and cosmology
- D. All of the above

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Answers on next page.

## The Broken Planet Model

### Answers:

1. D. All of the above.  
BPM is the only model that fully explains the origin of tectonic plates, the Pre-Flood Water Layer, and the Flood's catastrophic power, all while perfectly aligning with Scripture and observable data.
2. D. All of the above.  
Scientific consensus isn't fact—it's just a majority opinion. History proves that popular science can be completely wrong (geocentrism, spontaneous generation, etc.), while truth stands apart from popular belief.
3. D. All of the above.  
Most creationist models borrow from secular geology, making them incomplete or compromised. BPM doesn't assume a Pre-Flood Pangaea, tectonic drift, or long ages—it presents an entirely new foundation.
4. D. All of the above.  
Evolution and deep time break scientific laws—energy can't appear from nowhere, disorder doesn't create order, and life doesn't spring from non-life. BPM aligns with these laws; evolution doesn't.
5. D. All of the above.  
Accepting BPM would overturn deep-time myths, expose evolution as fiction, confirm the Bible, and reshape modern science. It would redefine how we view Earth's past and our future.

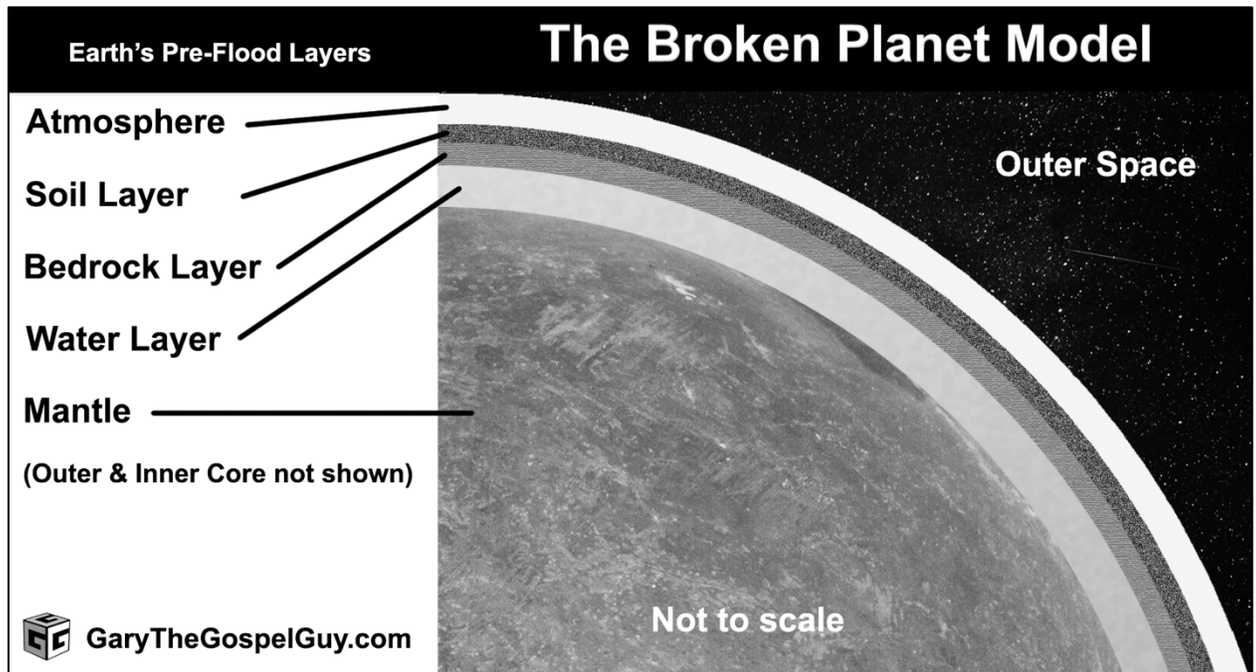
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### Reflection:

The Broken Planet Model is unlike anything before it. While other models borrow from mainstream assumptions, BPM starts from absolute truth—revelation from God Himself. This model solves the last unanswered questions of geology and cosmology while exposing the flaws of deep time and evolution. If BPM were widely embraced, it would shatter the scientific establishment and force a complete rewrite of Earth's history. The real question is: Will people accept the truth, or continue clinging to a lie?

## SECTION II: PRE-FLOOD STRUCTURE OF THE EARTH

### The True Composition of Antediluvian Earth



The Pre-Flood Earth was larger than today's Earth. It had to be in order to accommodate the thickness of the Water Layer. But how much thicker was it? The answer comes from an unexpected source: **The number of days in a year.**

In the Hebrew Bible and from other early civilizations we get a calendar that shows 360 days per year. But then those calendars had to be corrected in one way or another.

- Babylonians kept the 360-day model but added 5 "empty" days as a patch.
- Egyptians eventually inserted intercalary days to adjust for solar drift.
- Mayans preserved the 360-day "tun" alongside longer solar cycles.
- Hebrews, through revelation, adopted a lunisolar system to balance both cycles.
- Our Gregorian calendar today also has to deal with the irregular number of days.

What happened that created these various attempts at keeping a true calendar?

The answer lies in realizing that Noah and his sons were the ones who taught everyone the only calendar they knew before the world was changed. But what no one likely knew was that the world itself had actually shrunk. The BPM shows us how the

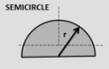
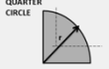
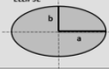
## The Broken Planet Model

world contained a thick layer of water. When that water was released and the layers above it fell, it was compressed. In essence, it shrank. And since the world was spinning, the spinning rate increased. This is the same effect of physics that is seen when a skater spins faster with arms or a leg held in (retracted) as opposed to held out (extended).

The **Law of Conservation of Angular Momentum** states that in the absence of external torque, an object's angular momentum remains constant. Angular momentum  $L$  is the product of the moment of inertia  $I$  and the angular velocity  $\omega$ :

$$L = I \cdot \omega$$

Angular Momentum —  $L$   
 Moment of Inertia —  $I$   
 Angular Velocity —  $\omega$

SHAPE	MOMENT OF INERTIA	RADIUS OF GYRATION
	$I_x = 0.11r^4$	$k_x = 0.264r$
	$I_x = I_y = 0.055r^4$	$k_x = k_y = 0.055r^4$
	$I_x = \frac{\pi ab^3}{4}$ $I_y = \frac{\pi ba^3}{4}$	$k_x = \frac{b}{2}$ $k_y = \frac{a}{2}$

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When the distribution of mass changes—such as pulling in or extending limbs—the moment of inertia changes. To conserve angular momentum, the spin rate adjusts accordingly: if  $I$  increases,  $\omega$  decreases, and if  $I$  decreases,  $\omega$  increases. This principle explains why a figure skater spins faster when pulling their arms in.

With this knowledge, we can then determine the amount of change of the diameter or radius of a sphere when it changes size while spinning.

### The Math

For a solid sphere:  $I = (2/5) \times m \times r^2$

So:  $L = (2/5) \times m \times r^2 \times \omega$

If no external torque is acting, then  $L$  is constant. So if the Earth's **radius changes** from  $r_1$  to  $r_2$ , the spin rate ( $\omega$ ) must adjust accordingly:  $(2/5) \times m \times r_1^2 \times \omega_1 = (2/5) \times m \times r_2^2 \times \omega_2$

Canceling constants and mass  $m$ :  $r_1^2 \times \omega_1 = r_2^2 \times \omega_2$

Since angular velocity is the number of rotations per unit time, a longer year means a slower spin.

Solving for the new spin rate  $\omega_2$ :  $\omega_2 = (r_1^2 / r_2^2) \times \omega_1$

Now let's relate this to the **rotation period** (i.e., length of the year in days). Angular velocity  $\omega$  is **inversely proportional to the rotation period  $T$** :  $\omega = 2\pi / T$

Substituting:  $r_1^2 / r_2^2 = T_2 / T_1$

**Applying Earth Values:**

Let:

- $T_1 = 360$  days/year (before the Flood)
- $T_2 = 365.25$  days/year (after the Flood)

Then:  $T_2 / T_1 = r_1^2 / r_2^2$

$$365.25 / 360 = r_1^2 / r_2^2 \approx 1.01458$$

Take square root of both sides:  $r_1 / r_2 \approx \sqrt{1.01458} \approx 1.00727$

**Final Interpretation:**

This means the **Earth's radius decreased by approximately 0.727%** during the Flood, if angular momentum was conserved and the year lengthened from 360 to 365.25 days.

Given:

- $T_1 = 360$  days/year (pre-Flood)
- $T_2 = 365.25$  days/year (now)
- $r_2 = 6,371$  km (modern radius)

We solve for  $r_1$ :  $r_1 = r_2 \times \sqrt{(T_1 / T_2)}$  or  $r_1 \approx 6,371 \times \sqrt{(360 / 365.25)}$

Our calculation then becomes:

$$360 / 365.25 \approx 0.9856$$

$$\sqrt{(0.9856)} \approx 0.99277$$

$$r_1 \approx 6,371 \times 0.99277 \approx 6,323.7 \text{ km}$$

**Final Result:**

That gives us a decrease in Earth's size from **6,371 km to 6,323.7 km**, a reduction of **about 47.3 km in radius** during the Flood. That is a decrease of 0.727% in radius. This tiny shift in radius had global consequences — not just for Earth's physics, but for every calendar civilization has ever known.

## The Broken Planet Model

Does this mean that the Water Layer was 47.3 km thick? No. It means that the pre-Flood world diameter was 47.3 km thicker. But that includes the Water Layer, Bedrock Layer, and Soil Layer. Are any of these layers still present? Yes and no. The surface of Earth is no longer an organized set of layers neatly stacked on each other as before. We now have a fractured Bedrock, that exists as Tectonic Plates (fractured segments of the original sphere). Since some of these plates are now overlapping or submerged into the Mantle, that layer is indeterminately varied now (meaning it's a mess). And since the original Soil Layer has been turned to mud then baked and turned to sedimentary rock, stacked into what are now continents, that variance is difficult to determine as well. And since an unknown amount of water replaced the exuded lava, that number is an unknown quantity. So all we can do is guess.

And since I am not proficient in this kind of processing and do not have hard data for all of the variables, a rough estimate is all I can come up with. Since some of the thickness of the original Bedrock, now Tectonic Plates still is part of the thickness, it is averaged from a logical guess. And since the soil is still present but rearranged into rocky stacks, that too must be averaged and guessed at. The average amount of estimated lava now above the Mantle must be figured into the estimate as well. Not to mention a guess as to how much water replaced the extruded lava. So, with all of that, this is what I came up with for Earth's original layer thicknesses:

- Water Layer—24 km
- Bedrock Layer—14 km
- Soil Layer—7 km

If the reader has a better estimate based on superior knowledge and training, I am all ears.

### **Atmosphere**

#### The Pre-Flood World: A Perfect Atmosphere for Life

Imagine stepping outside anywhere on Earth—no matter the location, no matter the time of day or year—and feeling the perfect warmth of the air around you. Not too hot, not too cold—just right. The kind of environment where clothing was unnecessary for survival, a place where every day felt like a perpetual springtime, tailor-made for human comfort.

“Birthday suit weather,” everywhere on Earth, all the time.

This was the Pre-Flood world—an atmosphere unlike anything we experience today in most parts of the world, optimized for human longevity, animal vitality, and plant growth beyond anything we now see. The air was not just breathable—it was enriching, energizing, and life-sustaining.

The atmosphere was thick, rich, and oxygen-enhanced. The air you inhale would have been noticeably different, with oxygen levels estimated at 30-40%, nearly double today's 21%. Every breath flooded the body with energy, boosting metabolism, endurance, and cellular repair. Unlike today, where high altitudes deprive the body of oxygen, the Pre-Flood world ensured that every altitude felt like sea level—dense, oxygen-rich, and effortlessly breathable. This enhanced oxygenation allowed for faster healing, stronger bones, and greater physical stamina—perhaps even a naturally heightened mental clarity. The very air sustained a world of gigantism, where enormous trees, towering plants, and animals far larger than their post-Flood descendants thrived. Carbon dioxide levels were also significantly higher, estimated between 1000-2000 ppm, making the entire world a greenhouse of unparalleled plant growth.

The pressure of the atmosphere was also greater than what we experience today, possibly 1.3 to 2 times the current 14.7 psi. This higher air pressure would have created a hyperbaric paradise, where oxygen was absorbed more efficiently, boosting the body's ability to heal and resist disease. It would have made every breath more effective, filling the bloodstream with an abundance of life-giving oxygen. Hyperbaric therapy today is used to accelerate healing and boost immune function, but in the Pre-Flood world, these benefits were not confined to special medical treatments—they were the natural state of life. This pressurized environment contributed to the extraordinary physical abilities of early humans and animals, explaining the strength, vitality, and longevity described in the Bible.

Radiation was likely nonexistent, as the Mantle was still containing its radiation out of harm's way. Also, Earth was protected by a magnetosphere far stronger than it is today. The Outer Core dynamo was vibrant and powerful, generating a magnetic shield that blocked harmful cosmic rays and solar radiation. Unlike today, where DNA-damaging radiation contributes to aging, disease, and mutation, the Pre-Flood world was a radiation-free environment. This absence of genetic degradation preserved the integrity of the human genome, contributing to lifespans that stretched beyond 900 years.

The Pre-Flood climate was stable and perfectly regulated, free from the violent weather systems we endure today. No hurricanes, tornadoes, or destructive storms tore through the land. No scorching summers or bitter winters disrupted life. Instead, a consistent, high humidity provided an even distribution of moisture, sustaining lush, tropical conditions across the entire planet.

Unlike today's chaotic and destructive water cycle, which produces erosion through storms, floods, and extreme weather, the Pre-Flood system was gentle, balanced, and non-destructive. If rain existed at all, it was mild—a soft, short-lived rain, more like mist or dew than torrential downpours. The land was not shaped by floods or erosion, but remained intact, free from the geological scarring caused by modern weathering processes. The atmosphere itself likely played a direct role in water retention and distribution, ensuring that every region received the moisture it needed without instability or climatic extremes.

## The Broken Planet Model

Every part of the world was comfortably habitable—a global Eden, where temperature and moisture worked together in flawless harmony.

Beneath this ideal atmosphere, the soil was pure, rich, and bursting with nutrients. It had never been depleted by erosion, overuse, or synthetic chemicals. The food it produced was incomparably potent, packed with minerals and life-giving energy. Every plant, fruit, and grain was designed to sustain and strengthen, supporting lifespans that stretched across centuries. The water that nourished the land was pristine, uncontaminated by industrial waste or heavy metals, flowing with the perfect mineral balance to sustain both body and mind.

This was a world designed not just to sustain life, but to perfect it. Every breath, every meal, every moment in this world energized, strengthened, and rejuvenated. There was no sickness, no frailty, no fear of the elements. A world where 900 years of life was not a dream—but the standard.

We were never meant to wither and weaken as we do today. The human body, in its original design, was built to endure, thrive, and live in perfect harmony with the world around it. Even though the Creator quickly put a cap on the lifespans of His people (due to their disobedience), that cap was very high compared to that in our radioactive environment now.

This was the world that existed before the catastrophe. A world we can barely comprehend—yet one that left its fingerprints deep within the Earth's foundations. Now, we turn to the perfect soil that sustained this paradise, the very ground that made such a world possible.

**Key Points:**

**The Pre-Flood Atmosphere: A Perfect Environment for Life**

- Earth's atmosphere was optimized for human longevity, animal vitality, and plant growth.
- A globally stable climate provided ideal conditions, with no extreme weather or natural disasters.
- Temperature was always perfect—neither too hot nor too cold, making clothing unnecessary for survival, only modesty or stylistic expression.

**Enhanced Oxygen & Air Pressure**

- Oxygen levels were 30-40%, nearly double today's 21%, enriching every breath.
- Higher oxygenation boosted metabolism, endurance, healing, and cellular repair.
- Increased atmospheric pressure (1.3 to 2 times today's 14.7 psi) created a hyperbaric environment, enhancing oxygen absorption.
- Pre-Flood humans and animals were stronger, healthier, and longer-lived due to this enriched atmosphere.

**Radiation-Free & Magnetically Shielded**

- The Mantle contained radiation, preventing exposure to harmful levels.
- Earth's magnetic field was far stronger than today, shielding life from cosmic rays and DNA-damaging radiation.
- This radiation-free environment preserved genetic integrity, contributing to lifespans exceeding 900 years.

**A Gentle, Balanced Climate**

- No hurricanes, tornadoes, or destructive storms disturbed life.
- High humidity created lush, tropical conditions worldwide.
- If rain existed at all, it was light and gentle, not the torrential storms seen today.
- No erosion or geological scarring from weathering, as the water cycle was stable and non-destructive.

**The Soil & Water: Perfectly Pure & Nutrient-Rich**

- Pre-Flood soil was rich and uncontaminated, never depleted by erosion or synthetic chemicals.
- Plants, fruits, and grains were packed with life-giving energy, supporting extreme longevity.
- Water was pristine, with a perfect mineral balance, free from industrial contaminants.

**A World Designed for Strength, Longevity, and Thriving**

- No sickness, frailty, or fear of the elements—humanity was meant to thrive.
- 900-year lifespans were normal, not fantasy.
- The Pre-Flood world left its fingerprints deep within the Earth, providing clues to its perfect design before the catastrophe.

## Soil Layer

### **The Pre-Flood World: The Perfect Soil Layer**

Beneath the perfect atmosphere, the land itself was a masterpiece of design. Unlike today, where landscapes are scarred by erosion, pollution, and nutrient depletion, the Pre-Flood world rested upon a foundation of pristine, mineral-rich soil that nourished both flora and fauna with unparalleled abundance.

This soil layer was not just the surface upon which all life existed—it was the very fabric that sustained the ecosystem in perfect balance. Even in aquatic zones—whether shallow seas, vast lakes, slow-moving rivers, or lush swamps—the soil was foundational, ensuring that every biome flourished with life. Unlike modern oceans, where salinity renders vast expanses uninhabitable for most terrestrial creatures, every body of water in the Pre-Flood world was fresh, pure, and rich with minerals. There was no brackish or salty water—only clean, oxygenated, life-supporting waters that cycled effortlessly through the land.

The land itself was one contiguous, unbroken mass—a vast, interconnected terrain without the modern division of continents. Where today we see vast oceans separating landmasses, the Pre-Flood world was a lush, green planet, covered in rolling hills, sprawling forests, and abundant plant life. Towering trees formed dense canopies, while endless meadows stretched to the horizon, bursting with flowers, fruit-bearing plants, and grain-producing vegetation.

### **A Layer of Life: The Depth and Composition of Pre-Flood Soil**

The depth of the Soil Layer is not known but could have been between 5 to 10 kilometers (3 to 6 miles), guessing, due to the average thickness of today's continents only covering about 19% of the surface which is smaller than the surface then. That just means that the Soil Layer was likely not very thick. It didn't have to be, by design. It just had to be thick enough for the tall, tall trees to be firmly rooted in it, to support the seas that were likely no more than a thousand feet thick (305 meters), which is plenty for the larger whales and other giant marine life. Remember, the tall mountain ranges of today did not exist back then; only rolling hills all around the world.

The thickness of the soil layer was far greater than what we see today for the **soil**, as much of what was once fertile ground has since been transformed into sedimentary rock by the catastrophic processes of the Flood, but far less than the **overall depth** of the continents. If we could take all the soil and sedimentary rock now scattered across the continents and redistribute it evenly as healthy soil, we would find that the original soil layer covered the surface at a far greater depth than the topsoil dirt of today. The land was not the thin, depleted crust we now struggle to cultivate—it was a deep, thriving biosphere, teeming with nutrients and microbial life that sustained plants and animals at peak health. My estimate for the soil would be somewhere between three and ten kilometers over a slightly larger surface than now. Our continents today are thicker than this, but they are mostly made of rock now (which was once this beautiful soil). Plus, they are fragmented and spread out across the planet with deep oceans in-between.

The richness of the soil was unlike anything imaginable. Modern farmland, despite all efforts at fertilization and supplementation, cannot come close to the natural fertility of the Pre-Flood world. The minerals and nutrients embedded in the ground were in perfect proportion to sustain all life forms without depletion. Each plant drew from an inexhaustible supply of essential elements, due to a robust and balanced system of replenishment, ensuring that food was naturally fortified with all the vitamins, minerals, and organic compounds needed for unparalleled health and longevity.

Beneath this fertile soil, gravel and sand layers likely housed the water table (just atop the Bedrock Layer) allowing for perfect water filtration, enabling the movement of moisture both downward and upward as needed. Water could easily pass through the soil, replenishing underground reservoirs and nourishing plant life without stagnation or depletion. These layers functioned as a natural purification system, ensuring that water remained pristine at all times, constantly cycling between the surface and subterranean layers in a flawless, self-regulating system. I suspect that the water table was fairly consistent globally.

### **A Landscape of Beauty and Abundance**

Every part of this world was lush, green, and vibrant with life. The land was not divided by harsh, jagged mountains or deep ocean trenches but was instead composed of gentle rolling hills, vast plains, and fertile valleys. Forests stretched unbroken for thousands of miles, rivers meandered calmly through rich grasslands, and flowering plants blanketed the landscape in colors too vivid to describe.

There were no barren deserts, no ice-covered tundras, no lifeless wastelands. The entire Earth was a paradise, designed for flourishing life in every corner. Every plant grew with unmatched vigor, its roots sinking into soil enriched by minerals of the highest quality. The topography was smooth, with only gentle elevation changes, allowing water to distribute evenly across the land.

### **The Water System: A Perfect Cycle**

Water was abundant, but it was not a chaotic system of uncontrolled rainfall and violent storms. The entire hydrological cycle was carefully balanced, with fresh water moving between the surface and underground reservoirs in a way that sustained life without destruction or depletion.

Rain as we know it today may not have existed at all. Instead, moisture rose from the land in the form of gentle mists, evenly distributing hydration across the world. Streams and rivers flowed steadily, replenished by underground sources, while potentially massive freshwater seas provided habitats for aquatic creatures—including the mighty plesiosaurs and giant whales, which swam freely in lakes and inland seas no deeper than the modern Great Lakes of the United States.

These vast bodies of water, though sometimes deep enough to sustain great creatures, were nothing like the abyssal depths of today's oceans. The Pre-Flood world had no Mariana Trench, no crushing oceanic depths where life struggles to survive.

## The Broken Planet Model

Instead, the seas were teeming with vibrant ecosystems, harmoniously integrated into the land-based world.

The purity of the water was unparalleled. There were no pollutants, no toxins, and no salinity to render it undrinkable. Water cycled effortlessly through the soil layers, filtering through sand and gravel before resurfacing in perfectly pure condition through bubbling springs. Every river and lake was a source of pristine hydration, nourishing both humans and animals, along with plants, without contamination.

### **The Hidden Treasures Beneath the Soil**

Within this rich soil were not just nutrients, but untapped natural resources. Gold, silver, and precious stones were readily available, embedded within the Earth in a way that made them easily accessible. Unlike today, where these resources must be mined from deep within the crust, Pre-Flood man could likely gather them from near-surface deposits, their abundance a reflection of the richness of the world itself.

Even elements like tar and bitumen existed in useful, non-hazardous forms. Natural tar pits may have been a valuable resource rather than a deadly trap, offering a ready supply of material for waterproofing and construction. Geysers, heated by the internal energy of the planet, would have provided mineral-rich, therapeutic waters, further adding to the perfection of this ecosystem.

### **The Perfect Foundation for Life**

This was a world without famine, without soil depletion, without barren landscapes. Every part of the land was designed to support life in abundance, supplying all the raw materials needed for both survival and advancement.

Food was richer, cleaner, and more potent than anything modern agriculture could produce. Ph and chemically balanced, both water and land were pure and life-giving. The land itself was a self-replenishing source of health, strength, and vitality.

Everything in the Pre-Flood world worked together to sustain a utopia of longevity and abundance. The people of that time did not struggle with malnutrition, dehydration, or agricultural failures. They lived in a perfectly designed ecosystem, one that had everything necessary for human flourishing.

The soil was not merely dirt beneath the feet—it was a living foundation, one that supported a world where life was designed to last, to thrive, and to endure.

Now we will turn to the structure beneath this layer—the Crust Bedrock Layer, the boundary between the lush surface world and the hidden depths of the Earth.

**Key Points:**

**The Pre-Flood Soil Layer: A Perfect Foundation for Life**

- Pristine, mineral-rich soil sustained all life in perfect balance, free from erosion, pollution, and depletion.
- The Soil Layer was foundational to both land and aquatic ecosystems, providing nutrients for plants and supporting clean, fresh bodies of water.
- No barren deserts, ice-covered tundras, or wastelands existed—only fertile, flourishing landscapes.

**Depth and Composition of Pre-Flood Soil**

- Estimated to be between 3 to 10 km deep, thicker than today’s depleted soil but shallower than modern continents.
- Rich in nutrients, supporting towering trees, vast plant life, and massive freshwater seas.
- Sedimentary rock we see today was once fertile Pre-Flood soil, later transformed by the Flood’s catastrophic processes.
- Beneath the soil, layers of gravel and sand allowed for perfect water filtration, ensuring constant hydration and renewal.

**A Unified Landmass: No Modern Continents or Deep Oceans**

- The Pre-Flood world was a single, unbroken landmass, covered in rolling hills, forests, and plains.
- No tall mountain ranges or deep ocean trenches, only smooth, habitable terrain.
- All bodies of water were fresh and rich in minerals, unlike today’s salty, inhospitable oceans.
- The world was covered in lush greenery, with interconnected meadows, rivers, and flowering landscapes.

**The Water System: A Perfect Cycle of Hydration**

- No chaotic rainstorms, hurricanes, or destructive floods.
- Moisture was evenly distributed, likely through gentle rains and mist.
- Rivers flowed steadily from underground sources, maintaining balance without erosion.
- Freshwater lakes and inland seas supported marine life, including large creatures like whales and plesiosaurs.
- Water was perfectly pure, free from toxins, pollution, and excessive salinity.

**Hidden Treasures Beneath the Soil**

- Gold, silver, and precious stones were abundant and easily accessible, not buried deep within the crust.
- Natural tar and bitumen existed in useful forms, serving as waterproofing and construction materials.
- Geysers and springs provided mineral-rich, therapeutic waters, further enhancing the ecosystem’s perfection.

### **A Land of Abundance & Longevity**

- No soil depletion or agricultural failure—food was naturally rich, potent, and life-sustaining.
- Every plant was packed with essential minerals and nutrients, far beyond what modern agriculture can produce.
- Water and soil was naturally pH-balanced and pure, free from industrial contamination.
- The Pre-Flood world was designed to sustain long lifespans and human flourishing, providing everything necessary for health and strength.

### **The Ultimate Design for Thriving Life**

- The soil was more than just dirt—it was a living, nutrient-rich foundation.
- The land was designed to last, thrive, and endure, supplying everything for a world of abundance.
- This was a paradise, free from famine, drought, and destruction, an ecosystem built for longevity and prosperity.

## **The Bedrock Layer: Earth's Original Foundation**

Beneath the rich soil of the Pre-Flood world lay the Bedrock Layer, a single, unbroken shell of rock that encased the Earth's interior. Unlike today's fragmented Tectonic Plates—which are the shattered remains of this original layer—the Bedrock Layer was completely intact, uniform in composition, and structurally sound, forming an unyielding foundation for the biosphere above.

This layer was not subject to any geological instability—there were no faults, cracks, shifting lands, or seismic disturbances of any kind. The world was a place of absolute stability, where the forces that now shape and break the land had no foothold. It was a perfectly spherical world, without the equatorial bulge seen today. The shape of the Bedrock Layer was determined not by rotation-induced deformation, but by the perfectly spherical Mantle beneath it and the uniform gravitational balance that held all layers in place.

When the Flood occurred, this layer fractured catastrophically—when the Bedrock fell—and gave rise to the modern Tectonic Plates.

### **Location—Supporting the Soil, Water, and Life Above**

The Bedrock Layer lay directly beneath the Soil Layer, forming a thick yet porous boundary that allowed for precise water transfer between the surface and the subterranean Water Layer beneath it. This layer bore the weight of the entire biosphere, all surface water, and the soil itself, ensuring complete stability for the Pre-Flood world. Unlike the unstable landscapes of today, where land shifts and erodes over time, the original Earth was firm, unchanging, and fully secure.

While today's world has both continental and oceanic plates, these are simply broken pieces of the Bedrock Layer, now fractured and moving. In its original form, this layer was whole, undivided, and structurally perfect.

### **Thickness—The Unrecognized Foundation of Modern Plates**

The Bedrock Layer was likely no more than 10 miles (16 km) thick, the same as today's tectonic plates, which are simply the broken remains of this former whole. While modern geology differentiates between continental and oceanic crust thickness, this distinction fails to recognize the true origin of these plates.

- Under the oceans, the thickness of the original Bedrock Layer is more easily measured, though obscured by layers of extruded lava and sediment.
- Under the continents, additional rock layers have built up, complicating accurate measurement.
- The variable depths of the asthenosphere contribute to confusion, leading to incorrect estimates of original thickness.

Despite these distortions, the Bedrock Layer was always a continuous, uniform shell before being fractured. It was not merely comparable to modern plates—it was modern plates, before they were divided into plates.

### **A Single, Unbroken Shell—The Pre-Flood Earth's Stability**

There were no cracks, no faults, and no fractures in the Bedrock Layer before the Flood. It was a whole, singular structure, encasing the subterranean Water Layer without weakness or instability. The Earth's surface did not shift, drift, or deform—it remained completely stable until the moment of judgment.

Because the Bedrock Layer was fully intact, the Pre-Flood Earth was perfectly spherical, unlike today's slightly flattened shape. This was due to the uniform structural integrity of the Mantle beneath it, which held everything in precise gravitational balance. The equatorial bulge we see today only developed after the cataclysmic collapse of the Mantle and Bedrock Layer yielding to subsequent rotational instability.

### **Composition—Uniform Rock Type and Strength**

While the exact mineral composition of the Bedrock Layer is unknown, it was entirely uniform across the planet. Unlike today's varied geological formations, which include diverse rock types and inconsistent layering, the original foundation of the Earth was the same everywhere.

If it was similar to granite, it may have contained quartz, feldspar, and other silicate minerals, but with enough structural integrity that enabled it to support the weight of the entire Pre-Flood world due to the help of the contained mass of the Water Layer within it. For if water cannot be displaced, it is firmer than rock, since rock can be crushed while contained water cannot.

This rock was both rigid and porous, designed to facilitate the necessary transfer of water between the subterranean chamber and the soil above. While modern rock formations often display irregular porosity due to fractures and deformation, the Bedrock

Layer's permeability was designed with precision—just enough to allow controlled water transfer, but strong enough to maintain structural stability. It is a marvel that the Water Layer was allowed just enough transference without full displacement.

### **Water Transfer Through the Bedrock—A Balanced System**

Yes, one of the most fascinating features of the Bedrock Layer was its role in facilitating water transfer between the subterranean Water Layer and the water table lying on its surface. Unlike today's water tables, which primarily exist within sedimentary layers and fractured rock, the Pre-Flood water table was a seamless, planet-wide system, lying just above the Bedrock Layer and interacting with the subterranean waters below. It was as though the Bedrock was not just saturated with Water but filled with it and drowned in it as well. Likely, the Soil Layer immediately upon the Bedrock was sand and gravel.

This interaction created a remarkable equilibrium:

- The Water Layer beneath the Bedrock was fully pressurized, maintaining the structural integrity of the Bedrock itself.
- Water permeated the Bedrock Layer, creating a global water table just beneath the soil, ensuring continual hydration of the land.
- The water table did not function like modern underground aquifers; rather, it served as a filtration boundary between the surface and subterranean waters, maintaining separation while allowing controlled exchange.
- The balance was so precise that despite the Bedrock being water-saturated, it remained structurally sound.

This means that the Bedrock was not merely holding back the Water Layer—it was fully immersed in it. Imagine a container so perfectly “overfilled” that its contents exist both inside and outside of it. The Bedrock was in the Water Layer just as much as the Water Layer was contained by it. This condition, in effect, was instrumental in ensuring the anaerobic seal of the Water Layer below.

The depth of this upper water table is unknown, but it may have fluctuated in response to lunar gravitational influence, just as tides do today. However, this system was entirely stable—there were no tides, no flooding, and no disruptions to the land above.

After the Flood, mud and sediment likely entered the porous structure of the fractured Bedrock, solidifying into rock under extreme heat and pressure. This is a key element in understanding why the tectonic plates may no longer be porous in the same way—they were effectively sealed by post-Flood sedimentation.

### **Created on the Third Day—The Original Geological Structure**

The Bedrock Layer and Mantle were created together on the Third Day, forming the original structural components of the Earth. Unlike every other rock formation—all of which are post-Flood sedimentary, igneous, or amalgamated metamorphic layers—the Bedrock and Mantle are the only true original rock layers on Earth.

Thus, the Bedrock Layer is nearly 6,000 years old, while all sedimentary and volcanic rock formations are no older than 4,300 years. This is one of the clearest divergences from secular geology, which assigns deep-time assumptions to formations that were, in fact, the direct result of a singular catastrophic event.

For 1,656 years, the Earth remained a world of perfect stability.

- No earthquakes
- No shifting landmasses
- No mountainous formations
- No volcanic activity

But when the moment came—when the Bedrock fell—everything changed in an instant. Beneath it lay a vast, pressurized deep fountain, ready to explode. And when it did, the world as it was—ceased to be.

**Key Points:**

**Earth's Bedrock Layer was:**

- A single, unbroken shell of rock that encased the Earth's interior before the Flood.
- The original foundation of stability—completely uniform in composition, with no faults, fractures, or seismic activity.
- A containment chamber for the Water Layer inside of it, allowing for precise water transfer without full displacement.
- Structurally supported by the Water Layer—water could not be compressed or displaced, making it a stronger foundation than rock alone.
- Intact and stable—no earthquakes, fissures, mountain-building, or volcanic activity existed before the Flood.
- Located between the Soil Layer and the Water Layer.
- Both a barrier and filtration system for subterranean water.
- The surface's radiant heater.
- Filled and covered with water.
- Likely porous and/or having vents to facilitate water exchange while maintaining the anaerobic seal of the Water Layer.
- Shattered catastrophically into the tectonic plates during the Flood, when the Water Layer beneath it was explosively released.
- Uniform in thickness worldwide—no more than 10 miles (16 km) thick, the same as the modern broken tectonic plates.
- Partly the reason for Earth's perfect spherical shape before the Flood, along with the perfect Mantle.
- Created on the Third Day, along with the Mantle, forming Earth's only original rock layers—unlike all post-Flood sedimentary, igneous, and metamorphic formations.
- Stable for 1,656 years—until the moment of judgment when it fractured, triggering the global catastrophe of the Flood.

## **Water Layer: The Fully Contained Reservoir Beneath the Earth**

Beneath the Bedrock, nestled in the space between Earth's solid foundation and the fiery depths of the Mantle, the Water Layer was filled with fresh water, not salty, and contained no life forms due to the complete lack of light, the force of its motion, and its anaerobic nature. This fully contained subterranean reservoir was a crucial component of the Pre-Flood Earth's design, playing a fundamental role in stabilizing the planet's structure, regulating thermal energy, and supporting the surface environment.

### **Location & Thickness**

The Water Layer resided within what is now called the Mohorovičić Discontinuity (Moho), the boundary between the Bedrock's Tectonic Plates and the Mantle. Unlike today, where the Moho is merely a transition zone, in the Pre-Flood world this region was filled with this vast, continuous body of fresh, contained water, encasing the Mantle.

Its thickness ranged from 15-18 miles (uncertain), or 24-29 km, forming a global, fully contained reservoir. This Water Layer permeated the Bedrock Layer, joining with the water table above, with the Bedrock acting as both a separator and a conduit for controlled transfer between the two layers. Rather than being a high-pressure geyser waiting to erupt, this system maintained a delicate balance, calibrated to uphold structural integrity without unnecessary strain. We could say that the Bedrock holding it was overflowing with fresh water that passed both ways through it.

### **Temperature: A Thermally Stable System**

The Water Layer was anaerobic, meaning it existed in a completely sealed environment apart from the atmosphere. Because it was insulated from the atmosphere, its temperature remained significantly higher than modern surface waters (many hundreds of degrees, Fahrenheit). The Mantle, functioning as Earth's nuclear-powered internal heater, radiated thermal energy into the Water Layer, keeping it not just warm, but consistently heated without allowing it to boil. This Water Layer, being fully anaerobic, resisted phase change (from liquid to gas) due to the absence of oxygen and other gases that allow vaporization.

### **Function: Stability & Heat Regulation**

This subterranean reservoir served multiple roles in maintaining Earth's Pre-Flood environment. The Water Layer was not displaceable. As long as the Bedrock did not allow for displacement, then movement of the Bedrock would not have ensued. This was due to the principles of non-displacement and gravity acting evenly upon the Bedrock, ensuring that the Bedrock remained evenly supported. The gravity of the Mantle pulled evenly on the interior of the Water Layer's encasement, holding it steadily.

The Water Layer was not static but in constant motion. It moved in a controlled, global cycle primarily influenced by Coriolis Force and gravity. Its angular momentum may have been substantial or gentle, but the key factor is that it contributed to the even distribution of thermal energy beneath the Bedrock. This prevented localized heat

disparities that could have disrupted the structural balance. The angular momentum also held back the call of Moon's gravitational pull against it, ensuring that the Bedrock did not become unbalanced.

### **Dynamics of the Water Layer**

While fully contained, the Water Layer exhibited fundamental principles of fluid motion. These dynamics were influenced by Coriolis Force and non-displacement. The Water Layer, trapped between the Mantle below and the Bedrock above, likely moved in a consistent flow due to Earth's rotation. This effect is similar to the visible cloud formations on Jupiter, where rotational motion creates swirling bands of movement that maintain equilibrium. The global distribution of this motion prevented isolated pressure points and kept the Bedrock uniformly supported all over.

The Water Layer's position between two solid layers meant that gravitational forces from the Mantle and Core played a role in keeping it in place. Rather than being affected by lunar gravity, its stability was maintained by the inability of the Bedrock to shift and displace it. Since the system was anaerobic, the Bedrock would have even been held in place by suction-like forces plus gravity, which in turn held the Water Layer in place, further reinforcing its structural role.

The Moon likely had an effect on the water table above the Bedrock, causing its level to rise as it passed. However, the Water Layer itself remained undisturbed due to its containment within the Bedrock (which could not be influenced by the Moon) and its angular momentum.

### **Water Exchange with the Surface**

One of the most remarkable aspects of this system was its seamless water exchange. The Bedrock was permeable, acting as both a separator and a conduit for water movement between the Water Layer and the surface. The transfer of water between the Water Layer and the water table ensured a steady supply of water to the surface, while keeping the Water Layer volume constant. The known water cycle in the atmosphere is what cleansed the surficial water, just as it does today.

Upwelling did occur from the water table as lunar gravity passed, though it was mild. Geysers may have existed, but sparsely, requiring further research to confirm their existence and extent. However, there were no violent disruptions to surface stability. Instead, the interaction between these layers maintained an orderly system of hydration and circulation.

### **Conclusion: A Masterfully Engineered System**

The Water Layer was more than a hidden reservoir—it was an essential element of Earth's Pre-Flood balance, designed with precision. This subterranean system provided stable structural support for the Bedrock without displacement, even heat distribution that prevented localized disruptions, a fully enclosed anaerobic environment that resisted off-gassing and instability, and a regulated water exchange process that ensured continuous hydration and purity.

## The Broken Planet Model

Unlike today's fractured and unstable world, where tectonic forces and surface pressures constantly reshape the planet, the Pre-Flood Earth operated under a system of balance, strength, purity, and resilience.

What happened to this perfect system? The answer lies in the cataclysm to come. But before we examine its destruction, we must first explore the Mantle—the unshakable foundation beneath it all.

### **Key Points:**

#### **Earth's Water Layer was:**

- A fully contained subterranean reservoir of fresh water, completely sealed beneath the Bedrock Layer.
- Located between the boundaries of the current Moho—a region that, unlike today, was filled entirely with water.
- Approximately 15-19 miles thick, forming a global, uniform layer encasing the Mantle.
- Anaerobic and devoid of life due to the lack of oxygen, sunlight, and extreme pressure.
- Heated by the Mantle but unable to boil due to its sealed, non-atmospheric environment.
- A stabilizing force—its presence prevented the Bedrock from shifting, maintaining structural integrity.
- In continuous motion due to Earth's rotation, with Coriolis Force likely influencing its global flow.
- Not influenced by lunar gravity, unlike the surface water table, due to being fully contained and under the stability of angular momentum.
- A regulator of thermal energy, distributing heat evenly beneath the Bedrock and preventing localized pressure build-up.
- A balanced, non-displaceable system, meaning that as long as the Bedrock remained intact, the Water Layer did not cause or suffer instability.
- Permeable through the Bedrock, allowing controlled water transfer to the surface water table.
- Potentially involved in a mild upwelling process, where lunar influence slightly affected the water table but not the Water Layer itself.
- A perfectly engineered system—maintaining surface hydration, regulating planetary stability, and preventing disruptive geological activity.
- Destroyed by the Flood, when the Bedrock Layer fractured, releasing the scalding Water Layer catastrophically into the atmosphere and onto the surface.

### **The Mantle: Earth's Perfect Containment Layer**

Beneath the Bedrock Layer and the Water Layer lay the Mantle, the largest and most fundamental structural component of the Earth's Pre-Flood design. It was not only a firm, impenetrable barrier but also a functional system engineered to regulate heat, contain radioactivity, and separate elements with absolute precision.

The Mantle was created on the Third Day of Creation, making it 6,000 years old—one of only two original rock layers (the other being the Bedrock Layer). It was completely intact, perfectly smooth, and uniformly spherical, defining the shape of the Pre-Flood Earth. Unlike today's fractured and deformed world, the original planet had no equatorial bulge—a feature that only emerged after the catastrophic rupture of the Mantle.

The Mantle's radius was approximately 3,950 miles (6361 km), forming the primary body of the Earth. The solid portion of the Mantle (before reaching the molten Outer Core) made up roughly one-third of its total radius, giving it a thickness of about 2,600 miles. The entire Pre-Flood Earth was slightly larger than today—by about 29 miles (47 km) in radius—due to the intact structure of its layers before the Flood altered the planet's dimensions.

### **Structure & Composition**

In the vision I received, the Mantle's surface resembled a brown bowling ball—smooth, firm, and unbroken. Unlike the porous Bedrock Layer, the Mantle was completely non-porous, ensuring a perfect seal between the Water Layer above and the molten interior below.

Internally, the Mantle may have been structured much like a massive geode—a hardened outer shell encasing a molten interior. Beneath the solid surface may have been an intricate crystal-filled region, extending many miles inward. These crystal formations, like geodes formed from lava bubbles, served as natural insulators, helping to regulate the radiation and thermal energy within the Mantle.

Inside, the Mantle housed magma and lava, with its deepest regions transitioning into the Outer Core, where intense heat and nuclear-powered forces generated Earth's electromagnetic field. Unlike modern geological assumptions, which propose complex layers of convection and shifting currents, the Pre-Flood Mantle was static, contained, and structurally perfect—designed for stability, not movement. The motion was in the lava-filled Outer Core.

The outer rock surface of the Mantle was uniform in mineral composition across the entire planet. There were no regional variances, no weak points, and no cracks—until the moment of destruction.

### **Function: The Mantle's Crucial Role**

The Mantle served as the primary containment layer, holding the entire system of the Pre-Flood Earth together. It performed several key functions:

- **Separation of Elements** – The Mantle ensured absolute division between the Water Layer above and the molten lava within. This division was essential—any contact between lava and water would have resulted in explosive thermodynamic reactions, as we will explore in Section III on the Catastrophe.
- **Heat Radiation** – The Mantle radiated immense heat into the Water Layer above it, keeping it at a stable temperature of hundreds of degrees Fahrenheit while

preventing phase change due to the absence of gases that would allow vaporization.

- **Structural Stability** – The Mantle’s smooth, spherical surface maintained uniform gravitational pull on the Bedrock above, keeping it in perfect alignment. There was no shifting, no deformity, and no plate movement—only a flawless equilibrium holding the planet together.
- **Radioactive Containment** – The Mantle trapped and retained massive amounts of radiation within its core, shielding all surface life from exposure. After the Flood, when the Mantle fractured and lava was released, radiation escaped, reducing lifespans from 900+ years to no more than 120 years.

### **The Breaking Point: What Happened to the Mantle?**

For 1,656 years, the Mantle remained intact, performing its function with absolute precision. However, the entire system was irreducibly complex—meaning that if one element failed, the whole system would collapse. And that’s exactly what happened.

When the Mantle was penetrated by an external force, lava escaped and made contact with the Water Layer—triggering a global-scale thermohydraulic chain-reaction explosion. This catastrophic failure of containment led to the worldwide devastation of the Flood.

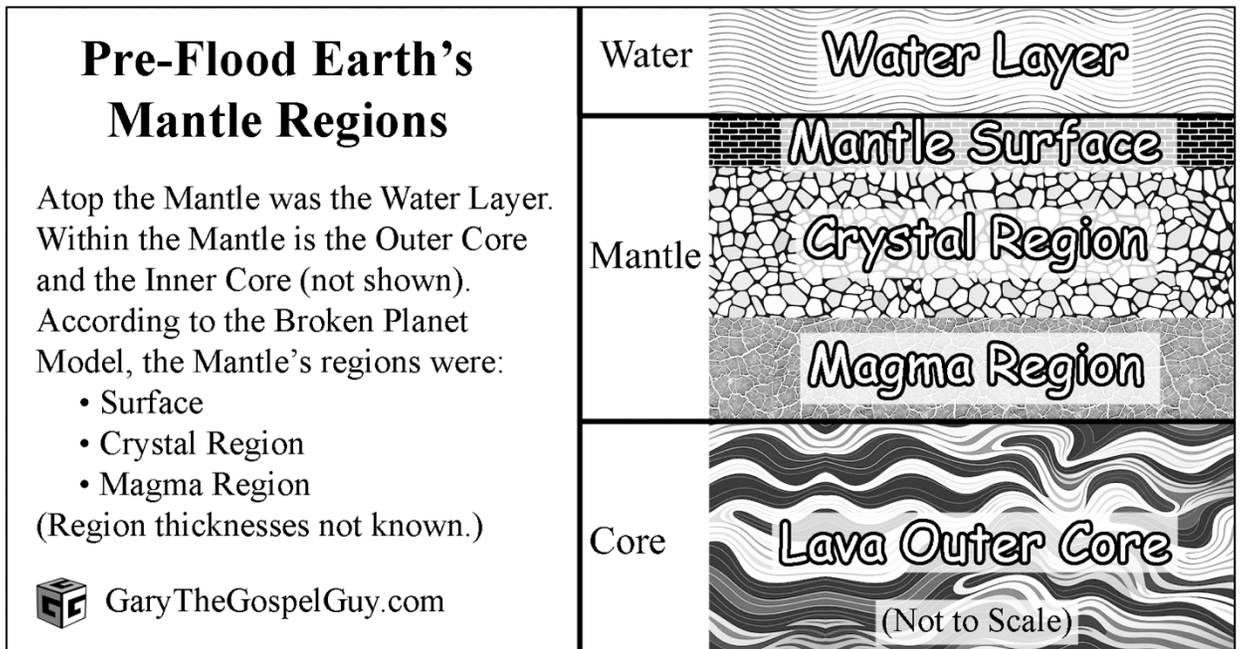
This was the defining moment in Earth’s geological history—the event that transformed a perfect world into *This Broken Planet* we live on today.

With the Mantle’s integrity compromised, the entire planetary system was thrown into chaos. The Bedrock Layer fractured into Tectonic Plates (as we will explore in Section III), the equatorial bulge emerged, and the stable conditions of Pre-Flood Earth vanished forever.

### **Conclusion: The Mantle as Earth’s True Foundation**

More than just a layer of rock, the Mantle was a precision-engineered system, balancing heat, gravity, radiation, and containment in a way that no modern geological model fully comprehends or appreciates. Unlike today’s unstable, ever-shifting plates, the Pre-Flood Mantle was designed for absolute stability—until it was violently breached, changing the world forever.

To understand the full magnitude of the catastrophe that followed, we must next examine the Outer Core, the powerhouse of Earth’s electromagnetic field—and how its disruption led to consequences that still affect our planet today. What mainstream geology interprets as a system of deep-time convection and shifting plates is, in reality, the fragmented remains of a world that was once whole.



*The Mantle's interior was not in the vision. This came about apart from the vision.*

### Key Points:

#### Earth's Mantle was:

- A whole, unbroken containment layer.
- Created on the Third Day—one of only two original rock layers, with the Bedrock Layer.
- Perfectly smooth and spherical, with no equatorial bulge before the Flood.
- Approximately 2,600 miles thick, from the rock surface to magma interior.
- Completely non-porous, ensuring an airtight seal between the Water Layer and the molten contents.
- Structurally similar to a massive geode, with a hardened shell encasing an insulating, crystal-filled interior, morphing into a magma innermost portion.
- Designed for stability, not volatility—unlike modern geological theories of Mantle convection, based on a ruptured Mantle.
- A containment system for Earth's radioactivity, shielding all surface life from harmful exposure. The key factor in maintaining lifespans of 900+ years by shielding radiation from reaching the surface.
- Intact for 1,656 years, holding the planet's structure in perfect balance.
- Fatally breached during the Flood, leading to a thermohydraulic chain-reaction explosion that fractured the Bedrock and shattered the Pre-Flood world.
- A masterfully engineered system, maintaining heat, gravity, electromagnetic currents, and radiation—until it was violently devastated, transforming Earth forever.

## **The Outer and Inner Core: Earth's Powerhouse and Heart**

Inside the Mantle lay the Outer and Inner Core, the foundation of Earth's internal energy system. These two layers worked in tandem to regulate the planet's gravity, heat distribution, and magnetic field generation before the Flood disrupted their balance.

### **Location & Depth**

The Outer Core was located inside the Mantle, surrounding the Inner Core at the Earth's center. It extended inward from the base of the Mantle to the Inner Core's surface, with a total thickness of ~1,400 miles (~2,250 km).

### **Composition: Molten Lava and Metal**

The Outer Core consisted of molten iron and nickel, known as "lava", with traces of sulfur and oxygen possibly present. Unlike the solid Mantle above or the dense Inner Core below, this region was in a constantly moving molten state—a key factor in Earth's Pre-Flood stability.

Additionally, lava from the Outer Core may have extended up into the Mantle, filling any gaps within the Mantle's magma and crystalline structure and contributing to the uniformity of Earth's internal layers.

### **Function: The Interactive Dynamo Effect**

The Outer Core was Earth's electromagnetic generator, responsible for producing the planet's protective Magnetic Field. This dynamo effect was a result of:

- Molten metal circulating around the solid Inner Core, much like an electric generator.
- The Coriolis Effect, caused by Earth's rotation, directing the motion of the molten iron and nickel.
- The interaction between the Outer Core's molten flow and the Inner Core's solid mass, generating the electric currents that powered Earth's Magnetosphere.

Unlike today's weakened and fluctuating Magnetic Field, the Pre-Flood Earth had a highly stable, powerful magnetic shield, protecting life from cosmic and solar radiation.

### **Radioactivity: A Contained Nuclear Furnace**

The Outer Core was highly radioactive, but all this energy was fully contained by the Mantle above it. The radiation remained locked within, with no exposure to surface life—until the Flood.

When the Mantle was ruptured, molten lava escaped, and radioactive exposure surged throughout the Earth. This radiation release contributed to genetic degradation, mutation rates, and the drastic reduction of human lifespans from over 900 years to no more than 120 years.

## **The Inner Core: Earth's Nuclear Engine**

### **Location & Size**

At the very center of the Earth lay the Inner Core—a dense, superheated metallic sphere that serves as the gravitational and thermal anchor of the planet. It has a radius of approximately 1,220 km (~758 miles), making up about 19% of Earth's total radius, at roughly 70% of the Moon's radius—comparable in size to Pluto.

### **Composition: A Superheated Metal Sphere**

The Inner Core is a solid sphere primarily composed of iron and nickel, with small amounts of sulfur and oxygen possibly present. Unlike the molten Outer Core, the Inner Core remains in a solid state due to the immense pressure exerted by the surrounding layers.

### **Temperature: The Heat of a Star**

The Inner Core's temperature is estimated to be around 5,700 K (5,430 °C; 9,800 °F)—equivalent to the surface temperature of the Sun. This extreme heat radiated outward, fueling the molten movement in the Outer Core and maintaining Earth's internal energy cycle.

### **Function: Gravity, Heat, and Magnetic Stability**

The Inner Core played three crucial roles:

1. **Gravity Generation** – The Inner Core's immense mass provided a central gravitational pull, stabilizing the layers above.
2. **Heat Regulation** – Its intense heat sustained the molten state of the Outer Core, preventing planetary cooling.
3. **Magnetic Stability** – While the Outer Core generated the planet's magnetic field, the Inner Core stabilized it, ensuring consistent electromagnetic shielding.

### **The Inner Core and the Post-Flood World**

Before the Flood, the Inner Core functioned perfectly, maintaining planetary balance. However, after the catastrophic rupture of the Mantle, the motion of the Outer Core was disrupted, which weakened Earth's magnetic field, allowing increased radiation exposure and further environmental decline.

Today, the magnetic field continues to degrade, a sign that the Core's original stability was permanently altered by the Flood's upheaval.

### **Conclusion: A Perfect System, Now Broken**

The Outer and Inner Core were not chaotic or randomly assembled structures. They were part of a precisely-engineered system, designed to regulate the planet's energy, gravity, magnetism, and radiation containment.

## The Broken Planet Model

- The Outer Core was Earth's electromagnetic powerhouse, generating the Magnetic Field through molten motion.
- The Inner Core was the heat engine and gravitational anchor, stabilizing the planet's internal forces.

But when the Flood shattered the Mantle, molten lava escaped, radiation surged, and the world was forever altered. The Magnetic Field weakened, gravity may have subtly shifted, and Earth's shielding was never the same—all factors that contribute to *This Broken Planet* we live on today.

**Key Points:**

**Earth's Outer and Inner Core:**

**Outer Core: Earth's Electromagnetic Dynamo**

- A molten layer surrounding the Inner Core, ~1,400 miles (~2,250 km) thick.
- Composed of molten iron and nickel, with possible traces of sulfur and oxygen.
- A constantly moving fluid layer, contributing to planetary stability.
- The generator of Earth's powerful Pre-Flood Magnetic Field, through the dynamo effect:
  - Circulating molten metal around the solid Inner Core.
  - Influenced by the Coriolis Effect from Earth's rotation.
  - Interacting with the Inner Core to generate electric currents.
- Originally produced a strong and stable magnetic shield, protecting life from cosmic and solar radiation.
- Contained massive amounts of radiation, fully sealed by the intact Mantle.
- Contributed to Pre-Flood human lifespans of 900+ years, as radiation was entirely contained.
- Fatally breached during the Flood, leading to:
  - A release of radioactive material.
  - A dramatic increase in mutation rates and genetic degradation.
  - A reduction in human lifespans to no more than 120 years.

**Inner Core: Earth's Central Engine**

- A dense, superheated solid sphere at the center of the Earth.
- Approximately 758 miles (~1,220 km) in radius, comparable in size to Pluto, about ~70% of the Moon's radius.
- Composed primarily of iron and nickel, with possible minor elements like sulfur and oxygen.
- Superheated to ~5,700 K (5,430 °C; 9,800 °F), equivalent to the Sun's surface.
- Performed three crucial stabilizing functions:
  - Gravity Generation – Provided a central gravitational anchor for the planet.
  - Heat Regulation – Sustained the molten state of the Outer Core.
  - Magnetic Stability – Stabilized the electromagnetic field produced by the Outer Core.
- Before the Flood, it functioned perfectly, maintaining planetary balance.
- After the Mantle rupture, its stability was compromised, leading to:
  - A weakening Magnetic Field.
  - Radiation exposure.
  - Environmental degradation that continues to this day.

With the antediluvian Earth's foundational structure fully explored, we next turn to the Catastrophe itself—the Flood Event that shattered this perfect balance and reshaped the world forever.

## Section II Group Discussion Questions

1. What made the Pre-Flood atmosphere perfect for life?
  - A. Higher oxygen and air pressure enhanced health, healing, and longevity
  - B. No extreme weather—just stable, warm, humidity-balanced conditions
  - C. A strong magnetic field protected against radiation and genetic damage
  - D. All of the above
  
2. How was the Pre-Flood soil different from today's soil?
  - A. It was rich, deep, and packed with nutrients, never depleted
  - B. It supported vast forests, giant plants, and an abundance of food
  - C. It was part of a unified landmass with no barren deserts or deep salty oceans
  - D. All of the above
  
3. What role did the Bedrock Layer play in the Pre-Flood world?
  - A. It was a single, unbroken shell supporting the biosphere above
  - B. It acted as a barrier, regulating water movement from below
  - C. It remained stable for 1,656 years before catastrophically breaking
  - D. All of the above
  
4. What made the Water Layer beneath the Bedrock so unique?
  - A. It was fully contained, forming a global underground reservoir
  - B. It was heated by the Mantle but remained liquid due to perfect conditions
  - C. It was anaerobic, completely sealed from light and surface influences
  - D. All of the above
  
5. How did the Earth's Core contribute to Pre-Flood stability?
  - A. The Outer Core generated a powerful, protective magnetic field
  - B. The Inner Core acted as a heat regulator and gravitational anchor
  - C. The Mantle shielded radiation, ensuring long human lifespans
  - D. All of the above

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Answers on next page.

**Answers:**

**1. D. All of the above.**

The Pre-Flood atmosphere was a perfect, life-sustaining environment—higher oxygen, stable climate, and radiation protection made 900-year lifespans possible.

**2. D. All of the above.**

The soil was deep, nutrient-rich, and capable of sustaining immense plant and animal life. It was never depleted and was part of a unified landmass.

**3. D. All of the above.**

The Bedrock Layer was a structural masterpiece—solid, stable, and completely unbroken until the Flood shattered it.

**4. D. All of the above.**

The Water Layer was unlike anything we see today—a fully enclosed, pressurized reservoir of fresh water, perfectly balanced within Earth’s structure.

**5. D. All of the above.**

The Earth’s Core played a crucial role in stability, providing heat regulation, a protective magnetosphere, and structural integrity before the catastrophe.

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**Reflection:**

The Pre-Flood world was not just habitable—it was designed for perfection. Every system, from the atmosphere to the soil, the Bedrock to the Water Layer, was built for human longevity and global flourishing. There was no radiation exposure, no climate disasters, no unstable landmasses—just a seamless, life-sustaining paradise.

The fact that all of this was shattered in an instant is a sobering reality. The Flood wasn’t just a heavy rainstorm—it was the complete destruction of a finely-tuned planetary system. What was once whole is now fragmented. What was once stable is now chaotic. What about the pre-Flood world is most appealing to you?

The next section will explore how and why it all fell apart.



## SECTION III: CATASTROPHE – THE BROKEN PLANET

### Flood Introduction

The Flood began not with rain, but with explosive destruction and torrential rage that only the Living God could unleash. In mere moments, Earth's impeccably arranged and beautifully adorned layers were dashed by a celestial bullet sent by the Maker's own hand. This was the defining moment—the beginning of global judgment and catastrophe.

When the meteorite struck, the immediate result was a rapid transfer of debris flung into the heavens, with waves of destruction rippling through the Earth's delicate structure. The force of the impact did not merely puncture the layers—it set off a chain reaction from deep within, both outward and inward, that peeled back its skin and crushed its heart. Forever wounded. Forever broken. Forever scarred. This Broken Planet would never be the same.

The catastrophic sequence began the moment of impact, piercing through the thin crust of the Pre-Flood Earth. The impact site—now called Iceland—became the focal point of a world-shattering chain reaction. The Bedrock soon began to crumble. The Water Layer—sealed for 1,656 years—was violently exposed to open air for the first time. The Mantle released much of its precious lifeblood—lava—under immense pressure. What followed was not just a flood, but a global-scale explosion of unimaginable power—the extermination of almost all life.



### Impact

It abruptly came from the depths of outer space, a meteorite moving with the speed of a cosmic bullet. Unlike smaller meteorites that burn up in the atmosphere, this object was far too large, dense, and swift for any atmospheric resistance to slow it down. It was judgment, sent by the Creator in the form of a celestial gavel, punishing the rebellious planet for its sins.

When it first hit the mesosphere, it began to blaze. In the stratosphere, bits of it began to peel off in fire and smoke, trailing like a dragon's tail tugged through delicate air. In the troposphere, the fury only magnified as it lit up the sky with its impending doom. The atmosphere, Earth's first line of defense, barely got its attention as it careened too fast for its sound to keep up. A lesser object would have been consumed quickly in these layers of gaseous friction, but not this ball of rock and wrath. It was not even fazed by Earth's shield of protection. The resistance of the air only ignited its flaming wrath. This was pure kinetic energy about to explode and wreak havoc upon a surface thousands of times its size.

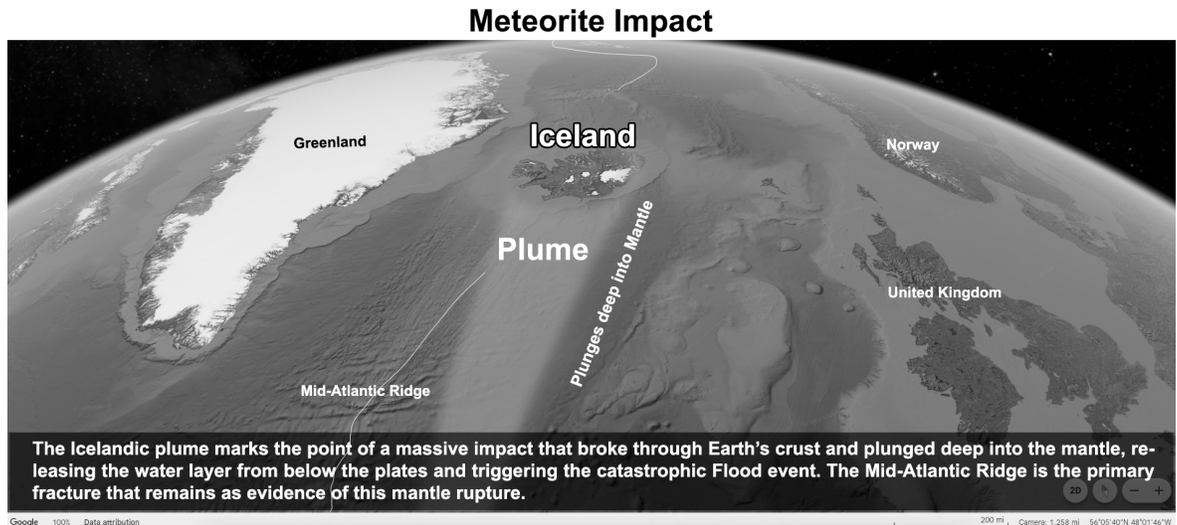
The impact site—what is now Iceland—received a direct hit, and in mere minutes the planet was violently, eternally, and decisively transformed.

The moment of impact was brief but certain. Until these few seconds, nothing on Earth had yet changed for its millennium-and-a-half existence. Except for that one spot and moment, the Pre-Flood world was just as it had always been: lush, vibrant, perfectly balanced to support all forms of life that the Creator had lovingly placed upon this once utopian orb. But now the love had turned to judgment, and His immense ire was released.

### The Icelandic Plume

Unlike other volcanic regions on Earth, Iceland sits directly atop a major rift—a scar from the primary rupture. Besides its raised elevation, the single reason Iceland stands out as the impact site is the **vast shaft** punched beneath it. The Icelandic Plume, as it's called, is an anomaly in global geology that lies beneath the Mid-Atlantic Ridge. It extends deep into the Earth's interior and exhibits properties that differ from all other Mantle regions. This plume is best understood not as a simple upwelling of magma but as the path of destruction left by a meteorite as it plowed into the Mantle. The sheer depth, width, and thermal activity of the plume all suggest a one-time catastrophic event rather than a slow-forming geological process. It is the deep wound of a celestial bullet, filled with Earth's lifeblood—lava. It is forensic proof of what we can call Ground Zero.

The meteorite's exact size and density are uncertain, but the presence of the deep Icelandic Plume suggests a large, high-velocity object with significant force. Further study is needed to estimate its properties.



*Image: The Iceland Plume is a shaft that plunges deep into the Mantle under Iceland.*

This scab on the planet, now known as Iceland, covers a deep wound that portrays what can only be the remnant of the impact site. But why is it not a crater like other surficial impact sites? It is due to the original composition of this broken planet. You see, the Earth had a much different Crust then than what we see today. When this meteorite hit, it punched through a relatively thin layer of soil on rock. And those two layers sat upon a thick layer of water. And that Water Layer is the reason why this does not look like any other impact site known to mankind. That Water Layer made an impact crater an impossibility. Craters happen when they hit solid ground. This Bedrock, placed on water, allowed the cosmic rock to punch right through.

#### **Key Points:**

- The Flood began with fire, force, and fury, not just rain.
- A massive meteorite impact triggered a global catastrophe.
- The impact site (now Iceland) became the epicenter of destruction.
- The force of the impact pierced the thin Pre-Flood Crust, exposing the sealed Water Layer for the first time in 1,656 years.
- The Mantle released immense lava pressure, fueling further devastation.
- The meteorite struck with incomparable velocity, burning through atmospheric layers and hitting with pure kinetic wrath.
- The Icelandic Plume is a geological scar, evidence of the catastrophic rupture.
- Unlike other impact sites, Iceland is not a typical crater because it struck a Crust resting on a Water Layer, allowing it to punch through instead of leaving a traditional depression.

### **Explosions**

Hitting something is not the same as having that impact create an explosion. It's like the difference between shooting a metal plate versus shooting a metal canister full of propane. In this case, the first impact was upon a surface of dirt, with underlying rock being struck immediately after. But as you are about to see, there was more to this meteoric impact than what is normal, due to what was beneath the surface.

### **Soil Layer**

The first layer to be impacted, I call the Soil Layer. The meteorite struck with such force that it did not merely displace soil—it vaporized it on impact. A fireball erupted at the point of impact, instantly turning the uppermost contact point into an expanding plume of superheated debris. Shockwaves radiated outward, compressing then flinging the surrounding soil into an explosive dash through the troubled air. A towering debris cloud was launched skyward, carrying with it chunks of earth, vegetation, and rock, obliterating everything within the impact zone on the Earth's soiled face. The sudden compression of matter beneath the impact created an underground shockwave, sending ripples of force downward into the layers below. This was only the meteorite punching right through the Soil Layer, but the true destruction was just beginning. The impact's energy now reached the unsuspecting Bedrock Layer.

### **Bedrock Layer**

Unlike our Crust today, the Bedrock Layer was not resting on solid ground—it sat atop the vast subterranean Water Layer that had been sealed beneath it for over 1,600 years. Because of this unique configuration, the impact did not create a typical crater, as if on solid ground. Instead, the force of the impact had a radically different effect: it punched through the miles-thick Bedrock Layer like a bullet through a thin sheet of metal, leaving a hole in it as it pushed on through the Water Layer below. The water couldn't stop it either. Its target was the heart of the Earth, deep within the Mantle.

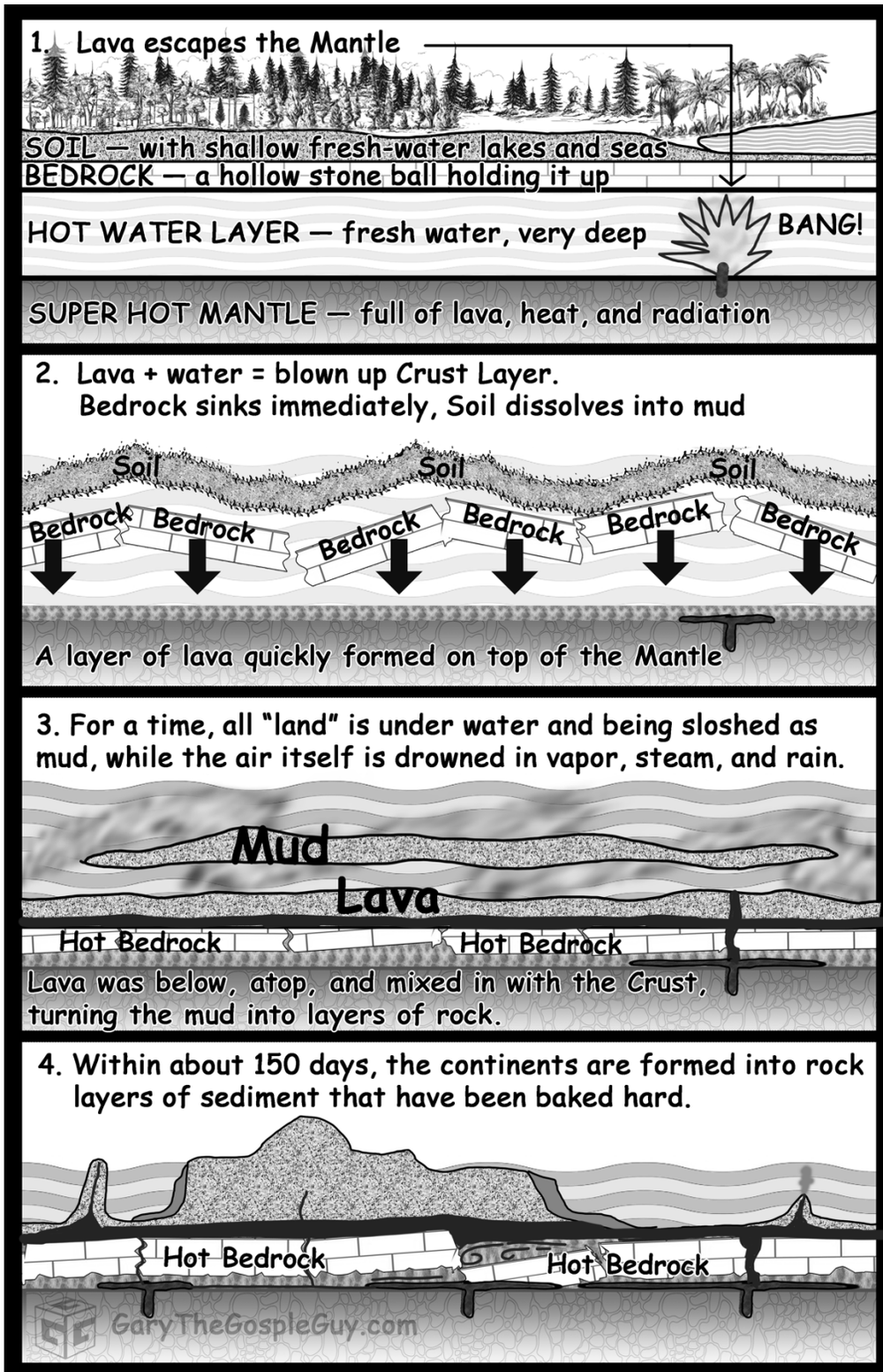


Diagram: How the explosions reshaped the Earth's layers.

## The Broken Planet Model

This initial impact did not completely destroy the Crust's Bedrock; it only punched a hole in it. But because that water under it was super hot (hundreds of degrees, Fahrenheit) and had not ever been exposed to air before this moment, the water instantly and violently expanded into steam. This first expansion, along with the kinetic energy of the impact upon the water, sent water and steam up through the new hole with much force. This means that an observer of the event so far would have seen a cloud of dirt and debris flung high into the sky, followed by a plume of steam and water. He would have heard something like, *BOOM, FLOOSH!* With a *SPATTER, SPATTER, SPATTER*, as rocks came back to the surface.

Technically speaking, the hidden Water Layer touched air for the first time, bringing its super-heated particles to the point of expansion into a form it had not known before—steam. The anaerobic bubble had been burst. The pressurized air gave the water a new height to soar to. A new expression of itself that it had only dreamt of before this moment. But we know that this was an explosion, a very big and powerful explosion, from the first second of contact, below the bottom of the rocky Crust into the watery depths.

But wait, there's more. That was just the first expansion of water turning to steam. And keep in mind that this Water Layer was encased in a rock shell. Even with its new



hole, it was still able to hold back the coming larger explosions enough to allow a massive pressure buildup within.

### **Water Layer**

As you know by now, the Water Layer was heated to hundreds of degrees, Fahrenheit. And as you just saw, the conflux of super-heated water and tepid air was very powerful and explosive. But this is not the end of the impact event.

Under the Water Layer was a Mantle with a hard rock surface that kept the water away from the lava deep in the bowels of Earth. But that will soon be dashed, as the cosmic rock crushes the protective skin of the Mantle and dives deep into it.

When the Mantle skin was ruptured, immense pressure was released into the Water Layer from below. And I'm about to describe this second explosion that started at the bottom of the Water Layer, wreaking true destruction on a whole other scale.

The plume of earth upon impact, the surge of escaping water and steam, and the flying rocks racing with the water that flew out of the wound on the surface were nothing compared to the massive reaction now being unleashed. As the heavenly bullet sank deep into the flesh of the Mantle, finally coming to rest, it met up with the reservoir of Earth's blood—the Outer Core—a well of radioactive lava and heat that had been storing up energy for just this moment. It showed the lava the way out of its confines through the path it had just tunneled through Earth's layers.

The lava took the opportunity and rushed toward the surface, finally escaping the pull of gravity that had kept it confined for so long. But it soon met with something it had not known was there—its arch-nemesis, its exact opposite—a thick layer of water.

When these two elements met for the first time it was pure chaos in a cacophony of power, sound, and expansion, as the Water Layer leapt into its expanded form, a transformation previously unknown to this hidden reservoir. Just as the air meeting with the super-heated water caused an explosive expansion of water into steam on the topside of the layer, so this meeting of even hotter lava with the cooler water was far more extreme on the bottom side of the layer. But now there was great pressure added to the mix, throwing a whole new layer of power into the event. The poor Bedrock was not built for this kind of pressure and force.

This lower explosion lifted the Bedrock enclosing it far beyond its capacity for expansion. It quickly lifted up to the breaking point, then ripped apart into mere fragments of its former unified self. But it could not escape the clutches of gravity that called it back down to the depths below. When it failed, the ignited force of fury below sprang from the confines of the now fractured rock ball. Steam, water, rock, lava, ash, and all manner of pyroclastic debris leapt into the sky through the newly formed cracks, trying to flee to the very heavens above. But all this cloud of destruction could do was linger high in the air, choking off the light from Madam Sun. Yes, the rocks and drops of searing rain fell, the flying mud came back to the surface, but the vapor remained, high in

the stratosphere. It decided to linger in its moment of liberation from the confines of the caverns of its birth, not realizing the effect it would have on the air in which it levitated.

And so, to our observer on the surface, after that initial *BOOM, FLOOSH, SPATTER, SPATTER, SPATTER*, he saw an even larger *FLOOSH* of a wall of water shooting up before him as high as could be seen and spreading out in two directions laterally, followed by the very ground he was standing on quickly rising higher and higher with a great cacophony of a thunderous *BOOM* deep below, even greater than the first. In no more than a couple of seconds, our observer is lost to the depths as his foundation is dropped out from under him into scalding, furious torrents of water, both rising high into the sky and quickly rushing up from below to replace the sinking land.

### **Mantle**

Just as the Bedrock above was sent in an upward direction from the blast, so too the Mantle was sent in the opposite direction—in on itself, inward. This implosion into the Mantle was extremely catastrophic for the planet. For the Mantle was the heart of it that kept everything held together. But now it was undergoing a series of blasts that continued in a chain reaction all through its structure within and its surface above. It was now being ruptured and destroyed—reduced to a ball of hyperthermal mush. Since the Water Layer encompassed the Mantle all around, there was no other way for this progression of destruction to go. The interaction between lava and water relentlessly continued unabated until the reaction had run its course and the force was exhausted.

The Bedrock Layer was quickly lost, as Tectonic Plates were born from its ruin. In less than an hour, globally, it fell in pieces—now called plates—through the scalding watery depths and found its way to the Mantle that had just suffered its own demise in the same explosions. You see, when the chain reaction of blasts burst forth, they went in all directions—as most explosions do—multiplying themselves all around the planet's inner spaces. Not only was the Bedrock container blown apart, but the Mantle was blown inward upon itself. This shattered the Mantle's once perfect surface into a cracked ball, exuding the bloody lava onto its once smooth and hard face. It was a fractured mess of mush and falling fragments, sinking deep into the fiery depths of its heart and soul. Lava was going wild. The Water Layer was no more. The Bedrock and Mantle together were decimated beyond hope. As the explosions continued, the entire structure of the Pre-Flood Earth was lost forever.

It is nearly impossible for those who study the Mantle to see how it was once in a unified, unbroken whole. This is because the chain explosions turned it nearly inside-out, with its shell being sent inward to the Core. And not only this, but parts of the Bedrock were sent to its depths, along with copious amounts of water. I fault no one for not being able to piece this wreck of a sphere back into its former glorious self. One needs this backstory to see how it once was. But it is a verifiable fact that huge debris fields are dotted throughout its broken structure today. It is also known that many sectors of the hottest parts of the underworld have much cooler material in them. This allows anomalies

of the (insufficient) old paradigm to become logical (sufficient) evidence of the new paradigm.

### **Key Points**

- The meteorite impact did not simply displace material—it set off a catastrophic sequence of explosions.
- The Soil Layer was vaporized at the impact site, sending a massive fireball and shockwaves in all directions.
- The impact punctured the Bedrock Layer, exposing the sealed Water Layer beneath for the first time.
- Superheated water violently expanded into steam, triggering the first in a series of immense explosions.
- The Mantle was ruptured, allowing lava from the Outer Core to rise and react explosively with the Water Layer.
- The secondary explosion from lava and water interaction was even more devastating than the initial impact.
- Steam, water, lava, ash, and debris were ejected high into the sky, choking off sunlight and altering the atmosphere.
- The Mantle's destruction caused a global chain reaction, forming Tectonic Plates from the shattered Bedrock.
- The Pre-Flood Earth's structure was permanently lost as the world was remade in violent upheaval.

### **Weather**

As the atmosphere reached saturation, another chain reaction was triggered: the formation of hypercanes—super-hurricanes of unparalleled magnitude. These storms formed rapidly due to the extreme water heat and moisture content of the air, developing simultaneously across the globe in a self-replicating, continuous, contiguous, conjoined pattern.

Unlike modern hurricanes, which require warm water to sustain their rotation, hypercanes in the Flood were fueled by the immense heat released from both the Water Layer and the volcanic eruptions occurring worldwide. The planet's atmosphere, now thick with water vapor, became a perpetual storm system, feeding and intensifying these massive hurricanes.

1. These storms were global in scale, covering vast regions without interruption.
2. The storms were sustained for the entire 40-day period due to the continuous input of energy from the escaping waters.

### **Hypercanes**

As the Bedrock pieces—now called Tectonic Plates—fell to the crushed Mantle, some sank into the Mantle and some did not. Since the pre-Flood surface of Earth was

## The Broken Planet Model

slightly larger (maybe 29 miles) than now, it is only natural that some of these pieces had to overlap each other when collapsed. Since those who came up with the theory of subduction did not have this backstory, the true origin of the phenomenon was not known before now. The same can be said of Tectonic Plates. But now we can see how things actually came about and fit together.

As the plates fell, the water rose. Within minutes—perhaps under an hour, globally—what had been a stable, perfect world was turned into a violent scene of exploding water, churning lava, and a collapsing crust. The scalding floodwaters, surging with mud, consumed everything. Entire biomes, from lush forests to vast plains, were ripped apart and buried in layers of sediment. Humans and animals alike were instantly scalded, and either torn apart by the surging currents, or buried in deep mudflows that preserved their remains as fossils.

As soon as the Flood began, the Earth was plunged into a unique and extreme meteorological event unlike anything seen before or since. The rupture of the Mantle and the collapse of the Bedrock Layer released the superheated Water Layer, which had been held under immense pressure for 1,656 years. As soon as the containment failed, massive amounts of water surged skyward, meeting the atmosphere for the first time. This immediate and extreme temperature differential resulted in a global-scale super-saturation of the atmosphere, blocking out the Sun.

With vast quantities of steam, ash and debris ejected into the sky, the planet's atmosphere became completely opaque. The world entered a period of complete darkness, with thick clouds and storm systems covering the entire planet like a thick blanket—gray below and puffy white above. This is what turned the world from a Green Planet into a White Planet—a churning, chaotic storm-covered globe where sunlight could no longer penetrate.

The heat from the water itself, combined with additional heat from escaping lava, created a self-sustaining hydrological cycle, leading to 40 days and 40 nights of continuous, torrential rainfall. It was a global “Hypercane”. These storms formed rapidly due to the extreme heat and moisture content of the air, developing simultaneously across the globe in a self-replicating, continuous, contiguous, conjoined pattern. As a result, the world became a relentless storm-wracked planet, where the combination of intense winds, extreme rainfall, and airborne debris would have rendered the planet completely unrecognizable. Wind speeds would have far exceeded anything seen today, possibly reaching over 250 mph in some areas. Maybe more?

This was not a slow, gradual weather shift—it was immediate and overwhelming. The release of energy, both thermal and kinetic, ensured that the saturation of the atmosphere happened almost instantly. Within hours, the world was engulfed in a catastrophic meteorological event. The hypercanes were not localized but worked together in a global system, perpetuating the obscuration that kept the Earth from receiving any sunlight for those fateful six weeks.

## The Ice Age

The Ice Age was not a slow process spanning thousands of years, as mainstream models suggest—it was an immediate consequence of the Flood. With the atmosphere completely obscured by water vapor and volcanic debris, sunlight was effectively blocked from reaching the Earth. Without direct solar input, temperatures began to rapidly plummet.

The extreme moisture in the air ensured that precipitation from the poles down to about the 40<sup>th</sup> parallels fell as snow and ice. This freezing process was incredibly rapid, happening during the Flood's rain. Within days, massive snowstorms would have buried entire regions, and within weeks, glaciers began forming at the lowest latitudes. The rapid accumulation of snow, hail, freezing rain, and ice was made possible by the heavy precipitation and the inability of the Sun's heat to reach these areas. Antarctica and the Arctic Circle are Earth's two largest deserts, respectively. That is why this precipitation was a one-time, inimitable event for the poles. There just hasn't been the moisture required for such snow and ice coverage since Noah's Flood. This is testable.

This is why the Ice Age was a one-time event—it occurred as a direct response to the Flood's atmospheric effects. As long as precipitation continued and the skies remained obscured, ice continued to accumulate. However, once the precipitation ceased and the skies cleared, the poles transitioned into their current state as cold, dry deserts. Today, the poles no longer receive significant snowfall because the atmospheric conditions have stabilized, making it clear that the Ice Age was a direct product of the Flood's aftermath.

This means that the Flood was not just a geological catastrophe—it was also the most extreme meteorological event in Earth's history. The White Planet phase, the global hypercanes, the instantaneous Ice Age, and the mighty winds all played crucial roles in reshaping the world into the form we recognize today. When the clouds subsided enough to see the surface, it was all brown for a while there, a Brown Planet, with pockets of livable water for the surviving marine life. Just because the storms receded some, did not mean that the destruction and resurfacing was over. The storms were just the first 40 days, but the terraforming continued for about half of that year of reformation.

Using this model, we can show how the best explanation for the single Ice Age is the Flood. At no other time could there have been so much water content in the atmosphere at one time. Especially, knowing that the poles are desert regions. This explanation completely denies the common misconception of many ice ages occurring over many millennia. It makes the Ice Age a one-time, inimitable event. Just like the rest of the Flood elements.

**Key Points:**

- The rapid collapse of the Bedrock Layer and the rise of floodwaters transformed the Earth's surface within minutes.
- Tectonic Plates were born from the falling Bedrock, explaining the true origin of subduction and plate movement.
- The Flood caused a super-saturation of the atmosphere, leading to total solar obscuration and global darkness.
- The immediate atmospheric changes triggered worldwide **Hypercane** systems, generating relentless, storm-wracked conditions.
- For 40 days and 40 nights, the Earth experienced continuous torrential rainfall, fueled by thermal energy from escaping lava and superheated water.
- The **White Planet** phase was caused by thick cloud cover, turning the world into an opaque storm-filled wasteland.
- The Ice Age was an immediate and direct consequence of the Flood, occurring due to atmospheric cooling and extreme precipitation.
- The poles received a one-time, massive deposit of snow and ice, forming glaciers rapidly—explaining why polar regions are now dry deserts.
- As the Floodwaters receded, the **Brown Planet** phase emerged, with a barren, reshaped world waiting to be repopulated.
- The world remained in turmoil long after the initial 40-day storm—terraforming continued for much of the year.

**Lava, Mud & Water**

The Flood was not a simple rise of water; it was a global catastrophe of immense hydraulic power. Water erupted from the depths with violent force, creating massive surges, shaping continents, and drastically altering Earth's topography. This process did not take millions of years but occurred within days and weeks (if not hours or minutes), leaving behind unmistakable scars that can still be observed today.

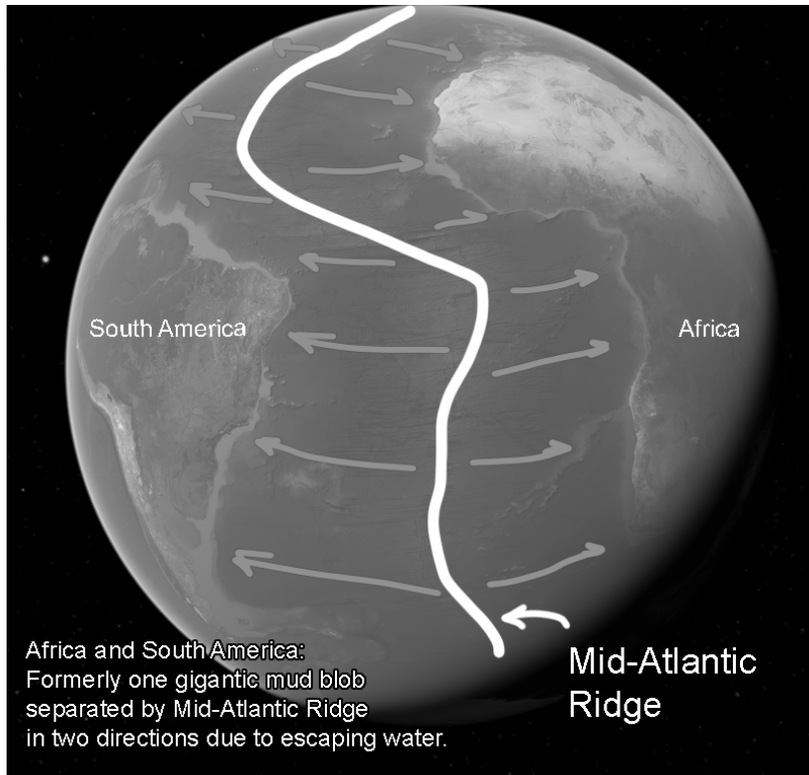
Escaping water surged across the land, stripping the Bedrock of its fine soil blanket. That once fertile dirt quickly becomes gigantic globs of mud, suffocating and seizing all that once was alive upon it. All life on Earth is sucked into the vortices of scalding water and mud, being carried down to the searing depths of the dying planet as the Bedrock sinks. Heat is everywhere. Water, rock, mud and lava are being churned like salsa in a fiery kiln-like blender. All life is now gone but for the few lucky ones on the Ark and in the few seas that retained their cohesion in pockets of survivability. The immense biomes of life that were, are now being blended into something new: oil, coal, gas, and fossils. This array of mingled life is what those who never knew what really happened call a "Geologic Column". It was all life being sucked into layers of mud that was baked into something that only resembles life in some form or another, either retaining its energy or retaining its form—but not both together. If only the continental shelves were still useable soil.

The escaping lava did not merely disperse; it went everywhere: under the falling Bedrock plates it became the Asthenosphere; atop the plates (now called “Tectonic”) it was volcanic, and formed huge beds for the mud to lie upon and rise like bread in an oven to become Continents. Their random shapes are but the result of chaotic forces pushing the huge swaths of mud and lava in many directions. Look how Africa and South America were pushed in different directions by the same escaping surge of water, midway between, given its force by the collapsing Bedrock plates. But because the lava was thicker and heavier, it formed the base, while the soft mud clung to it and formed into hardened rock—“Sedimentary” it is called. The tremendous surges of water pushed vast amounts of dislodged soil containing remnants of life, turning and churning those layers of mud into rapidly forming land masses. Over a few months’ time, this mud hardened into sedimentary rock, encapsulating remnants of the old world that were not reduced to oil or coal into fossilized remains.

Though the primary explosions subsided, lava continued to exude through the newly formed cracks—it’s still doing it today in places. What geologists today call “seafloor spreading” is merely the ongoing leakage of residual lava escaping from the disaster that reshaped the world. Call the Mid-Atlantic Ridge an oozing wound.

Huge tsunamis continued to move gigantic mud globs across the world for 150 days straight. Massive amounts of lava continued to exude and remain both above the broken plates and below them. Volcanism continued unabated for at least eight to ten months, continuing to reshape the planet. In fact, we still have volcanoes on the surface and they will continue for many more years. This Broken Planet is still reeling from this explosive and destructive event called a “Flood”.

Understanding these meteorological effects allows us to see the Flood not as a slow, regional event but as a rapid, globe-altering catastrophe that fundamentally changed Earth’s climate, geography, and atmospheric conditions forever in just one single year. It was far more than just 40 days and nights of heavy rain. It was an extinction-level event that destroyed what was once perfect, leaving no trace of what was. But even in its ruined state it is very beautiful. After all, God is still a God of love, peace, joy, and beauty, even if He is forced to judge us for our wickedness that we brought and bring upon ourselves.



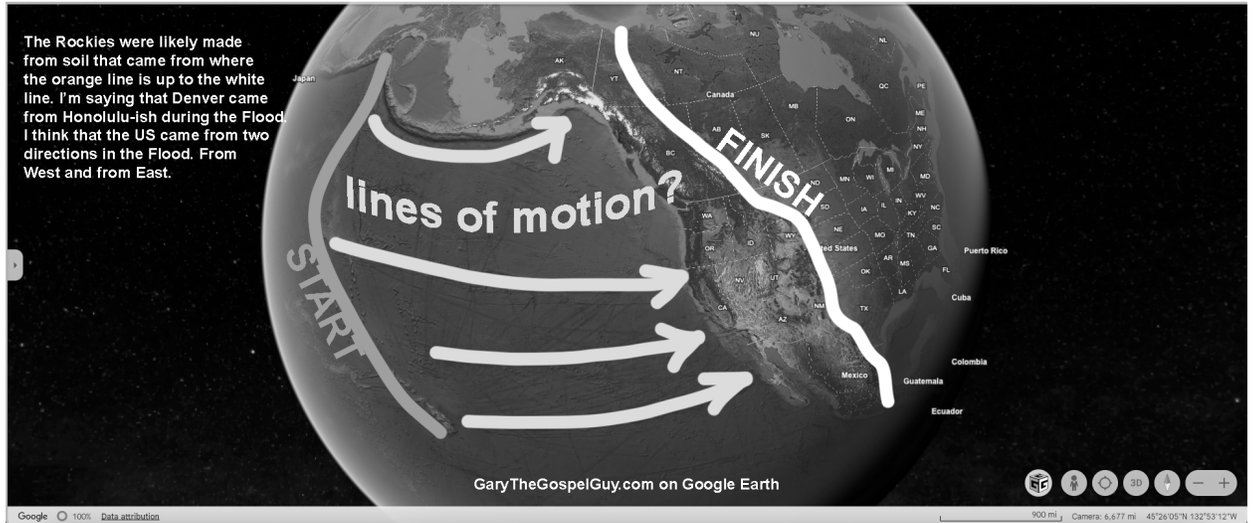
### Escaping Water Creates Devastating Forces

1. Mega Surges (Tsunamis) – As the water burst forth from the fractured Bedrock, it unleashed massive waves, hundreds of feet high, which raced across the land, reshaping everything in their path. Entire regions were drowned, and vast amounts of sediment and debris were transported across the planet.

2. Separation of Mega Mud Globbs into Continent Shapes – The force of the water propelled massive chunks of mud and lava across the planet, rapidly forming the foundational structures of the post-Flood continents. The continents and islands formed as lava provided a hardened foundation for the mud layers to settle on top of. All islands and continents were formed in situ—no spreading tectonics as widely assumed. Just soft mud riding on soft, hot lava. Being pushed around by water jets from below.

- Africa and South America Formation – These landmasses appear to have been split and pushed apart at equal velocity.
- India's Separation from Antarctica – The surging forces carried what is now India from Antarctica, slamming it into the southern edge of Asia, creating the Himalayan mountain range.
- American Cordillera Formation – The western mountains of North and South America (including the Rockies and Andes) were formed as mega mud globbs were pushed eastward into the newly forming landmasses, rapidly crumpling and uplifting the terrain.

3. Mountain Ranges Formed by Massive Surges – Entire mountain chains were either uplifted or carved out by the Flood’s surges. The Grand Canyon, for instance, may have formed as the semi-hardened landscape cracked apart due to extreme hydraulic pressures and sudden uplift. It had nothing to do with water erosion and everything to do with forming rock slabs cracking under pressure of motion and cooling.



### Water is Released

As we have just explored, the surging waters from the deep reservoir that I call the Water Layer very quickly came out of their deep abode and replaced the good land that was. This event was so violent that it continued to surge for weeks on end. Giant tsunamis sent enormous mud globs in all directions for these fateful weeks. The mud was mixed with lava. The heavier lava remained below the mud for the earliest phases of the transformation of the Crust, sometimes pushed up and out through the mud.

Because of the force of the escaping water from under the plates, formations such as Africa and South America seem to have been fit together at one time. But this is just the result of huge swaths of lava and mud being pushed in two directions from a central point—the Mid-Atlantic Ridge. And since they went in opposite directions in equal distances, the illusion was set. This was soft material in motion, not tectonic activity.

All across the surface, we see this same phenomenon pushing mud and lava in the same manner. Tsunamis are the reason why we have mud layers stacked into continents today. And the force that pushed those tsunamis was from the falling plates. It’s just that simple. No long periods of continental drift. No Pangaea that broke apart from tectonic activity. Just mud and lava pushed along the tops of the plates by the water escaping from under those same plates.

### Mud is Formed

Of course, this means that the perfect soil of the Pre-Flood world quickly became those huge mats of mud. And that means that the mud captured the biomes that were sitting on the soil, since it all went down together. The tremendous surges of water mixed

## The Broken Planet Model

with vast amounts of dislodged soil, creating layers of mud that rapidly covered the new landforms.

This is a key aspect to the mud mats (globs or blobs): They became what is now called “sedimentary rock”. This is because as mud sits on super-heated lava, there is time for it to bake while the lava cools into igneous rock. And since we can find a plethora of combinations of igneous and sedimentary rocks, we get all kinds of other rocks from this combination.

### **Lava is Released**

So now you can see how the escaping lava made its way to being both above and below the falling plates—taking on different forms as a result. If on top of the plates, it cooled into rock; if trapped under the plates, it remained as lava or magma. This lower entrapment is what is called the Asthenosphere. The upper formations are called volcanoes, igneous rock, or foundations for the continents (my term). Had the lava not made its way above the plates, then the planet would not have any continents. It would just be a water world upon a thick layer of mud. This is because the lava stuck to the plates better than the mud could and then held onto the mud too, turning it to rock as well.

Though the primary explosions subsided, lava continued to exude through the newly formed cracks. What geologists today call “seafloor spreading” is merely the ongoing leakage of residual lava escaping from the disaster that reshaped the world.

### **Land Rises & Seas Fall**

All around the world this process took shape. The lava stayed low against the tops of the new plates and acted as a magnet or sticky glue for the mud globs. As the mud globs continued to shift and settle, they were baked on top of other layers that were caught and baked below them. As the mud baked, it started to rise a bit. And with layer upon layer upon layer getting caught and rising into hardened rock, the continents quickly began to form up. Up and up they rose, with layer upon layer of stone of various types becoming the new landforms.

The Bible tells us that after about 150 days of this process the continents began to peek out from under the waves, and as they did so the water began to recede from them. Since the land was forming in parts and segments, there were huge swaths of area that did not have any of this rising rock and mud. Today, only about 19% of the Earth has land. The rest is where the process did not take shape. And thank God for that! The Bible also tells us that God established the boundaries between sea and land. And now we know how.

As the Floodwaters began to recede while the lands rose, the Earth entered its final phase of transformation. The Bible explicitly mentions that God caused mighty winds to blow across the Earth, signaling the mechanism that would remove water from

the new landmasses. These winds were not normal breezes but immense, planet-altering forces that sculpted the post-Flood world.

The winds would have been caused by the sudden shift in atmospheric pressure as the obscuration began to clear and the hydrological cycle found its new normal. The sheer force of these winds contributed to:

- **Draining the Floodwaters** – As the new continents formed, these winds helped channel the remaining waters into the new ocean basins—pushing rocks into other rocks, leaving many scars thought to be from glacial movement. But it wasn't glacial formation and recession that scarred the rocks; it was rocks being carried in the final downhill run to the new oceans.
- **Creating the Continental Shelves** – Every continent today has a continental shelf, a feature that was formed as the final surges of water were pushed off the landmasses by the massive winds. Each shelf was formed in the same month as the others.
- **Shaping Landscapes** – The extreme winds likely stripped loose sediment, carved valleys, and contributed to the erosion patterns we observe today.

These winds were the final act in reshaping the world, ensuring that the newly formed continents and islands were exposed while the oceans took their new place on the planet. This is around the time that Noah poked his head out from the Ark to surveil the damage.

The Flood was not just a geological catastrophe—it was also the most extreme meteorological event in Earth's history. In the White Planet phase, the global hypercanes, the instantaneous Ice Age, and the mighty winds all played crucial roles in reshaping the world into the form we recognize today.

Understanding these meteorological effects allows us to see the Flood not as a slow, regional event but as a rapid, globe-altering catastrophe that fundamentally changed Earth's climate, geography, and atmospheric conditions forever.

This was far more than a simple rising of rainwater. The Flood was a violent, catastrophic event that reshaped the planet's surface within a short period. The “mountains” under the Flood were not the modern peaks we see today but newly formed mud masses and lava beds, which were soon buried under layers of sediment. At its peak, the water level was not 22 feet above Mount Everest—it was 22 feet above the highest point of the shifting mud masses at that time.

The final surging of water across the continents left behind immense flood scars, often mistaken today for glacial evidence. These features were cut into the forming landscape as the last remnants of water rushed off the new landmasses, marking the end of the most catastrophic event in Earth's history.

### **Conclusion: A Unique, One-Time Event**

The entire impact sequence—from penetration to outward explosion, to Mantle collapse, and finally to global fracture propagation—was a uniquely catastrophic event. Unlike mainstream geological theories, which propose slow, incremental changes over millions of years, this model presents a scenario where the world as it was created ended in a matter of moments.

This impact was not just another cosmic collision. It was the defining event of Earth's geological history, initiating the Flood and permanently altering the structure of the planet.

And this is how the continents were formed: escaping lava flows onto the new Tectonic Plates as the mud stays on the lava to become sedimentary rock, through a baking process. Many layers of mud found their way on top of the lava beds to be stacked up enough to “peak” out from under the water. As the mud hardened into rock it rose in height.

The Flood was not merely rain covering mountains, but a violent restructuring of the planet. Water did not gently rise; it was forced through surging torrents, explosions, and immense geological upheaval. This event permanently reshaped Earth's surface, leaving behind flood scars, mountain chains, deep ocean basins, and continents formed in situ. It also initiated the lasting effects of the Ice Age and changed atmospheric and hydrological conditions permanently. The forces at work were global, rapid, and catastrophic—unlike anything seen before or since.

### **Sea Life Endures**

One of the most intriguing questions regarding the Flood is how marine life survived amidst the catastrophic destruction. One has to ask, “What happened to the sea creatures? How did they survive the heat and mud?” The answer is not completely known, but we can surmise.

While a collection of terrestrial creatures were preserved on the Ark in breeding pairs, aquatic life faced its own set of challenges, including superheated water, mud contamination, and violent surging forces. The answer may lie in a combination of natural physics and divine preservation, similar to the Ark itself.

Apparently, there were seas of great enough area to remain largely intact as pockets of livable water during this transformation. In order to remain unified and intact, the size of a surviving Pre-Flood sea must have been quite large to begin with. And not just in area, but in depth as well. So this is my guess as to how we still have oceanic life today. Whatever sea or seas survived the collapse, did so when the Bedrock fell out from under them. It or they were large enough for the mud to remain distant, unincorporated.

And since the cooling of the hot Flood water was rapid, the animals only had to hang on long enough for the Flood water to reach a livable temperature before the two

waters blended. At the same time, the mud mats had to be mostly held together as well, with those pockets not being contaminated with the former soil.

Were there many pockets of marine life? Was there only one very large one with all the variety needed to replenish the seas? Only God can answer those questions. But apparently enough aquatic animals made it through. I would assume that the Creator was directly involved in assuring that the animals He wanted to survive, did pull through. Was it a miracle? Maybe.

Perhaps the rapidity with which this all happened was a factor as well.

While the Bible is silent on exactly how marine creatures survived, this explanation provides a plausible mechanism that fits within the framework of the Broken Planet Model. It allows for a combination of physics, geology, and divine orchestration to explain how Earth's oceans remained populated after the Flood.

### **Marine Survival: The Pockets of Life**

- a. **Survival Pockets** – Some large Pre-Flood seas may have remained largely intact while others were destroyed or buried in mud. Whether there were multiple pockets or a single large one, the right species survived in conditions that allowed for life to continue. Since very large seas could have been farther from the primary impact zones, they could have experienced less direct mud contamination, giving marine life a chance to survive.
- b. **Physical Conditions** – As the Bedrock fell and the surging waters engulfed the world, the surviving seas fell with it, largely remaining together rather than mixing with superheated, contaminated water. This would have kept the temperature stable in key regions and prevented total annihilation of aquatic species.
- c. **Gradual Salinization** – The pre-Flood water layer was likely freshwater. Salinity as we see it today was not an initial condition but rather a product of **leaching over time from the newly formed continents and magma**. As mineral-rich landmasses interacted with the waters, salts gradually dissolved, creating modern saline ocean conditions.
- d. **Divine Preservation** – Just as God ensured the right terrestrial animals were preserved on the Ark, He may have also sustained the right marine life within these pockets, ensuring biodiversity continued. Even with physical conditions allowing for survival, divine intervention likely played a role in maintaining the balance of life.

**Key Points:**

- The Flood reshaped the planet not just with water but through immense lava flows and mud movement.
- Volcanism continued for months after the impact, and volcanic activity persists to this day.
- The Water Layer's release drove the movement of lava and mud, reshaping the Crust and creating the illusion of continental drift.
- Tsunamis propelled massive mud globs across the surface, leading to the formation of sedimentary rock as mud was baked atop lava.
- The Mid-Atlantic Ridge and other major fault lines are scars of this violent process, not signs of slow plate tectonics.
- The Asthenosphere formed as a lower reservoir of trapped lava beneath the Tectonic Plates.
- Land rose as mud and lava bonded to the plates, forming continents through rapid stratification and rock hardening.
- Oceans formed where the rising land did not take shape, establishing the boundaries between sea and land.
- Sea life endured through pockets of surviving Pre-Flood seas, protected from mud and excessive heat.
- The survival of marine life may have been divinely guided, ensuring enough diversity to replenish the oceans.

**Radiation**

One of the most overlooked yet most impactful aspects of the Flood was the release of massive amounts of radiation. Prior to the catastrophe, radioactive materials were contained within the Mantle, shielded from the surface by the impenetrable shell of the Mantle. The rupture of the Mantle and the exposure of the radioactive Outer Core led to an unprecedented irradiation event that permanently altered Earth's surface conditions and biological life.

When the cosmic bullet (the meteorite) came for Earth, it wanted blood. And blood it got, in the form of lava. The catastrophic release of lava from the Mantle did not just result in geological devastation; it also had profound effects on Earth's electromagnetic field. The Outer Core—a vast sea of molten lava that functioned as Earth's electromagnetic dynamo—suffered major disruptions. These effects were due to both the loss of mass and the introduction of foreign debris into the system.

**Understanding Radiation: A Primer for the BPM Thesis**

Radiation is everywhere—yet most people don't know what it actually is, how it's measured, or why it matters. This page aims to demystify radiation in simple but accurate terms to serve as an educational primer within the context of the Broken Planet Model (BPM). We learn as we go.

### **What is a Sievert?**

A sievert (Sv) measures the biological impact of radiation on living tissue. It doesn't describe how much radiation is present (that's measured in becquerels), but rather how damaging that radiation is to a person or animal. One sievert equals one joule of radiation energy absorbed per kilogram of body mass.

Radiation damage begins to become significant around 0.1 Sv (100 mSv), and a dose of 4–5 Sv can be lethal without medical intervention.

### **Does It Weigh Anything?**

No. Radiation is energy, not matter—it has no mass. However, it transfers energy to tissue at the atomic level, damaging cells and DNA. One sievert equals one joule per kilogram. For example, a 70 kg person absorbing one sievert of radiation would absorb 70 joules of energy.

### **What is a Becquerel?**

The becquerel (Bq) measures radioactive activity: how many atomic decays occur per second. One Bq equals one decay per second. A banana contains about 15 Bq due to its potassium-40 content. The Earth's crust emits over  $10^{24}$  Bq (a septillion decays) every second globally. However, Bq only tells us how many decays are happening—not how harmful they are.

### **What About Joules?**

Joules are the basic unit of energy. Radiation transfers energy to cells in the form of joules, but not all joules are equally damaging. The sievert adjusts for biological harm—giving weight to the kind of radiation and how it affects different tissues.

### **Solar vs. Cosmic Radiation**

Solar radiation originates from the Sun and is mostly low-energy protons and electrons. Cosmic radiation comes from outside the solar system—supernovae, black holes, and galactic sources. Cosmic rays are more energetic and penetrating. Earth's magnetosphere shields us from most solar radiation, but cosmic rays constantly bombard the atmosphere, producing secondary radiation like muons and neutrons.

### **How Radiation Affects Life**

Radiation ionizes atoms—stripping electrons and breaking molecular bonds. This causes mutations, cellular damage, and cancer. In animals, it targets fast-dividing cells such as bone marrow and gut lining. In plants, it disrupts seed development and photosynthesis. While background radiation is generally harmless, large doses are catastrophic. But it keeps us from living over 900 years of age. All life lives much less now than before the Flood. Shorter, sicklier lives are ours.

## Summary for the BPM Thesis

Earth experiences over  $10^{24}$  atomic decays per second—equating to trillions of sieverts of potential exposure over time. Natural background radiation delivers an average of 2.4 mSv per person annually, totaling roughly 20 million sieverts to the global population each year. This constant presence of radiation is a reminder: something happened in the past to seed our environment with radioactive decay. The Broken Planet Model proposes that the mantle eruption during the global Flood event was a one-time, high-energy radiation release that permanently altered the surface environment. Meaning, almost all of our current radiation was delivered in a single dose. That happened a little over 4,300 years ago. The Flood was a flood of radiation, lava, mud, and scalding water.

## Extrusion of Radioactive Lava

- **A One-Time, Global Radiation Event** – The release of lava from the Mantle led to a massive surge of radiation exposure, an event unlike anything else in Earth’s history.
- **Irradiation of Surface and Atmosphere** – As radioactive lava was expelled into the environment, it contaminated land, water, and air.
- **A Single-Year Event with Residual Effects** – While the peak radiation event occurred over a single year, residual radioactivity persisted for centuries (and now), contributing to changes in atmospheric chemistry and long-term biological effects.

## Impact on Atomic Structure and Dating Methods

The irradiation event fundamentally altered the composition of many minerals, leading to element transformations that modern science misinterprets as evidence of deep time.

- **Elemental Transmutations** – Radiation exposure caused atoms to change state, leading to the formation of elements that are now misused in dating methods:
  - Potassium → Argon
  - Uranium → Lead
  - Rubidium → Strontium

These changes, rather than representing vast timescales, are simply the aftereffects of the global radiation exposure caused by the Flood.

## The Ongoing Growth of the Asthenosphere

The aftereffects of the Flood are still visible today:

- **Asthenosphere Expansion** – The layer of molten rock beneath the tectonic plates continues to expand as minerals melt and shift.

- **Lingering Radioactivity** – While much of the radiation has dissipated, its residual effects still impact geological formations and contribute to modern misconceptions about Earth’s age.

This catastrophic radiation release was a pivotal moment in Earth's history, reshaping its composition, altering its electromagnetic field, and permanently changing biological life expectancy and health. It was the final and most devastating aspect of the Flood’s consequences, bringing an end to the pre-Flood world and sealing the planet’s fate as *This Broken Planet*.

## Lava

What is lava? Lava is more than just molten rock—it is the lifeblood of the Earth, a superheated, dynamic fluid that originated deep within the planet, not from shallow magma chambers, but from the Outer Core itself. Unlike the conventional view that lava is merely melted crust or upper mantle material, its true nature is far more fundamental and powerful.

At its core (pun intended), lava is composed of liquid metals, silicates, and radioactive elements that sustain the Earth’s internal heat. These include:

- Iron (Fe) & Nickel (Ni): The primary metallic components, critical for Earth’s magnetic field and the dynamo effect.
- Silicon (Si) & Oxygen (O): Forming molten silicate compounds that influence viscosity and fluidity.
- Radioactive Elements: Uranium (U), Thorium (Th), and Potassium-40 (K-40) are crucial. These isotopes undergo radioactive decay, producing the heat necessary for maintaining Earth’s inner nuclear fusion, much like the sustained reactions in the Sun.

This radioactive nature of lava is not incidental—it was designed to support Earth’s internal heat balance, just as fusion sustains the Sun’s energy output. Without the radioactive elements, the heat would not be self-sustaining and perpetual. Deep within the Outer Core, immense pressure maintained this nuclear reaction in a controlled environment. As long as this radioactive energy was contained within its proper domain, it fueled the planet’s self-sustaining dynamo, keeping Earth’s magnetic shield strong and its internal structure stable.

But when this powerful, radioactive substance was forced out of its domain, it became destructive. Unlike the Sun, which contains its fusion reactions in a perfectly balanced sphere, Earth’s system was never meant to have its nuclear heart exposed. Once the violent chain reaction of the Flood broke through the Mantle, lava—now freed from its controlled environment—erupted with catastrophic force. What was once a stabilizing element of Earth’s design now became an agent of worldwide devastation. When the lava escaped its captivity, entropy was born.

## Entropy & Irradiation

Entropy is the measure of disorder in a system, the inevitable unraveling of order into chaos. Before the Flood, Earth operated in a perfectly balanced system, where radioactive decay existed in harmony, contained within the depths of the planet. But when the catastrophic eruptions of radioactive lava, steam, and energy burst through the Mantle, they unleashed an event unlike anything before or since. This was not a slow, measured process—it was a single, overwhelming moment of irradiation, rewriting the atomic structures of minerals, the very fabric of DNA, and even the composition of Earth’s atmosphere and oceans.

Radiometric dating assumes slow, predictable decay of isotopes over millions or billions of years. But this method fails to account for the one-time, inimitable event that drastically altered isotope ratios in an instant.

The three main isotope pairs used in radiometric dating (six total elements) are:

- **Uranium-238** → **Lead-206** (Half-life: 4.5 billion years)
- **Uranium-235** → **Lead-207** (Half-life: 704 million years)
- **Potassium-40** → **Argon-40** (Half-life: 1.25 billion years)

Each of these decay chains relies on the assumption that their “parent” isotopes have been decaying at a consistent rate over deep time. But what if a cataclysmic radiation event flooded the system with high-energy particles, transmuting isotopes and accelerating decay rates in ways never before considered?

The massive, concentrated surge of radiation during the Flood was far beyond the gradual exposure from cosmic rays or solar radiation. This means that the apparent age of rocks and minerals today could be the result of a one-time hyper-irradiation event, not an ancient, slow process.

Daughter isotopes (like Lead-206 and Argon-40) could have formed instantly in ways unaccounted for by conventional dating models.

Radiohalos, microscopic discolorations within minerals caused by radioactive decay, could be forensic evidence of this event—a “snapshot” of the moment when entropy was introduced in full force.

This means that radiometric dating, which assumes a steady, undisturbed history, is blind to the reality of this event. The geologic clock was reset, and deep-time assumptions collapse in the wake of this realization.

Just as minerals absorbed this sudden burst of radiation, so too did every living thing on the planet. The radiation from the Flood didn’t just kill—it rewrote the very code of life. The human genome, once perfect and uncorrupted, began its slow descent into genetic entropy. DNA damage from radiation introduced errors, degradation, and susceptibility to disease.

Lifespans, once stretching over 900 years, began to plummet in the generations following the Flood. But the fact that people died at all before the Flood is evidence of the curse that God placed on living creatures, including man. But this influx of radiation took things to a new low. Increased genetic mutations led to birth defects, cancers, and hereditary disorders that continue to this day (becoming more pronounced as time advances). The explosion of radiation fundamentally altered the biological world, making death and decay more prominent and faster-acting.

The oceans and atmosphere were infused with radioactive isotopes. The air people breathed, the water they drank—everything was altered at the atomic level. Heavy metals and radioactive elements mixed into the Floodwaters, making long-lasting contamination a reality—the new normal. Ionized particles also filled the sky, changing the chemical composition of the air. Did this have any effect on contributing to changes in climate and weather patterns post-Flood? The Flood was the event that brought death and decay to Earth on a universal scale. The perfect system was shattered, and everything that came after bore the mark of that event.

#### **Key Points:**

- Lava is not just molten rock but a superheated, radioactive fluid originating from the Outer Core, not shallow magma chambers.
- The primary components of lava include Iron (Fe), Nickel (Ni), Silicon (Si), Oxygen (O), and radioactive isotopes (Uranium, Thorium, Potassium-40).
- The radioactive nature of lava was essential for sustaining Earth's internal nuclear fusion, just as fusion sustains the Sun.
- The Flood broke the containment of this nuclear process, unleashing catastrophic radiation and introducing entropy into Earth's system.
- Radiometric dating assumes a slow, steady decay of isotopes, but the Flood's irradiation event disrupted these processes, invalidating deep-time assumptions.
- The massive, one-time radiation surge accelerated decay rates and could have instantly formed daughter isotopes, skewing dating methods.
- Radiohalos within minerals serve as forensic evidence of this hyper-irradiation event.
- The human genome suffered radiation damage, leading to genetic entropy, shorter lifespans, and increased mutations post-Flood.
- The oceans and atmosphere absorbed radioactive isotopes, permanently altering Earth's air, water, and biological systems.
- The Flood was the moment when death and decay intensified, marking the irreversible break from the pre-Flood world.

#### **Electromagnetic Effects**

And speaking of bearing marks, we now turn to the effects the Flood had on the electromagnetic elements of this broken planet.

## The Broken Planet Model

The greatest lava release in Earth's history did not merely alter the surface—it reached deep into the planet's very structure. As the massive upheaval disrupted the Outer Core, the Earth's internal dynamo suffered drastic changes, leading to weakened magnetic field strength, shifting poles, and disrupted magnetic signatures in rock formations.

### **The Dynamo Dims**

The Earth's pre-Flood dynamo was a formidable force, sustained by the rapid motion of molten metals within the Outer Core. But with the catastrophic expulsion of lava, this system was permanently disrupted.

#### **The Dynamo's Volume Reduced**

The Outer Core, once teeming with a vast volume of conductive molten metals, lost a significant portion of its contents. Lava, once contained deep within the planet's fiery heart, was forced upward and expelled through volcanic fissures across the world or became a new layer beneath the new plates. This massive loss of molten material diminished the Core's ability to maintain the strong, stable electromagnetic field it had once produced.

#### **The Dynamo's Velocity Reduced**

With the expulsion of so much molten fluid, the circulation of the remaining material slowed. Just as a whirlpool weakens when water is drained from a basin, the Outer Core's internal currents lost some of its momentum. The swirling motion responsible for generating Earth's magnetic field became sluggish, leading to a noticeable weakening of the planet's electromagnetic shield.

#### **The Dynamo's Flow Interrupted**

Compounding the problem, debris from the shattered Mantle and Bedrock, along with quantities of trapped water, was drawn into the depths. These foreign materials disrupted the once-fluid, uniform motion of the Outer Core's molten currents. The smooth, uninterrupted flow that had governed Earth's magnetism was now riddled with obstructions, further hindering the dynamo's function.

### **The Electromagnetic Field Shifts**

#### **Where is North?**

The Flood did not just break the land; it moved it. When impacted, the Crust canted slightly from the inertia, since it was riding on a thick layer of water. Then when the Bedrock fell, this new angle was fixed forever. This violent redistribution of mass affected the delicate balance between true north—the fixed axis of Earth's rotation—and magnetic north, which is determined by the flow of molten metals deep within the Core.

Before the Flood, the alignment between these two reference points was likely very stable, with zero difference. But after the catastrophe, as the Core's movements became erratic and the Crust settled into a new equilibrium, magnetic north found itself

in a state of flux. Even today, the Earth's magnetic field continues to shift—an echo of the massive disruptions set in motion by the Flood. In fact, the Flood caused a drastic shift in Earth's magnetic orientation, fundamentally altering the planet's geomagnetic properties. The interplay between the meteor impact, the global explosions, and the movement of massive amounts of molten material contributed to a permanent geomagnetic shift. How much that shift was initially may never be known.

With the electromagnetic dynamo compromised, the magnetic field itself underwent drastic changes:

- **Shifts** – The Earth's magnetic poles likely shifted as the electromagnetic flow within the Outer Core was disrupted.
- **Fluctuations** – The weakening dynamo caused erratic changes in the field's intensity and direction.
- **Permanent Degradation** – The magnetic field never fully recovered from these changes and has been steadily weakening over time.

#### **Long-Term Consequences**

As conditions continued to degrade, the Earth's magnetic field has remained unstable. The effects of this catastrophic event are still observable today in the form of:

- **Geomagnetic anomalies** – Variations in Earth's magnetic field strength and direction.
- **Weakening of the field** – Scientists have observed an ongoing decrease in the strength of the geomagnetic field, which can be traced back to the destabilization event caused by the Flood.

#### **Signatures Imbedded**

As lava cooled in the wake of the catastrophe, it recorded the prevailing (yet dynamic) magnetic field of the time, locking in a permanent snapshot of the Earth's electromagnetic state. But what should have been a consistent and orderly record of geomagnetic orientation is, instead, chaotic and disjointed.

Why? Because the mud and rock that received these magnetic signatures had not yet fully hardened. Hydrological forces continued to churn the soft, newly deposited material, dragging it through shifting currents and turbulent waters. The result was a set of magnetic imprints that were frozen mid-motion, distorted and scattered.

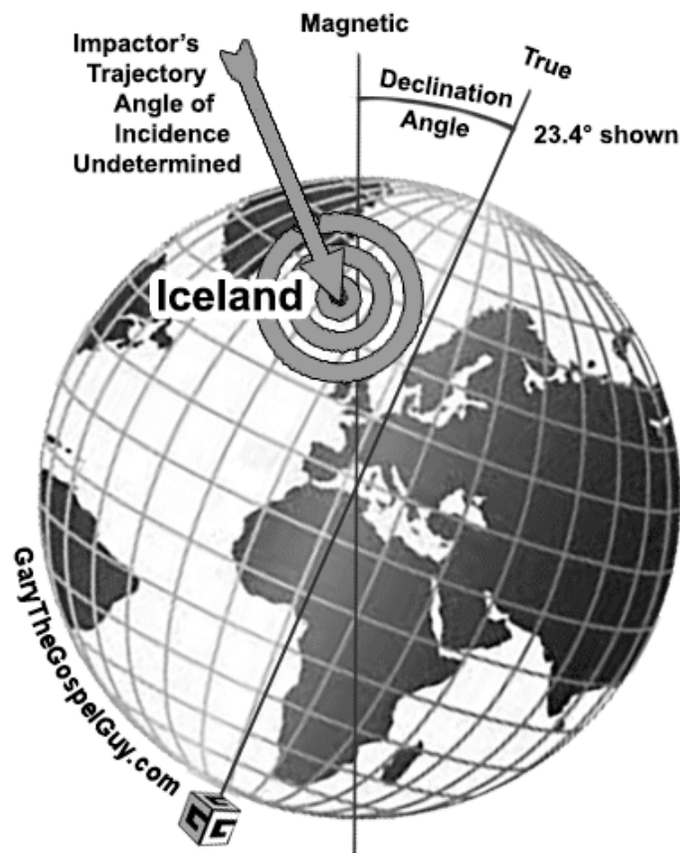
This explains the irregularities we see in magnetic rock formations across the globe. These variations are not evidence of slow, meandering changes over countless ages but rather the scars of a world still reeling from catastrophe.

### Conclusion: A World Permanently Altered

The Flood did more than reshape the land and sea; it disrupted the very forces that govern Earth's stability. The once-powerful magnetic field weakened. The planet's internal dynamo, though still functioning, lost much of its former strength. The very alignment of the poles shifted, and the electromagnetic signatures etched into rock became chaotic and fragmented.

The scars remain, imprinted into the Earth itself, silent witnesses to the greatest upheaval in history. If we could determine the amount of shift initially, then we would have an angle of incidence of the meteoric impactor. My knowledge in this area is not sufficient to make an educated guess with much specificity. But I can show an illustration that explains the basic idea.

## The Impact of The Impact



The impact was enough to knock the world off of its true axis.  
(Whatever the angle was.)

**Key Points:**

- The Flood’s massive lava release did not just alter the surface—it permanently disrupted Earth’s electromagnetic system.
- The Outer Core lost a significant volume of molten material, reducing its ability to sustain a strong electromagnetic field.
- The circulation of molten metals slowed, weakening Earth’s magnetic field, much like a whirlpool losing momentum as water drains.
- Foreign debris from the Mantle, Bedrock, and trapped water was drawn into the Outer Core, disrupting the smooth flow required for an efficient dynamo.
- The Flood displaced entire landmasses, throwing the balance between true north and magnetic north into chaos, contributing to ongoing magnetic field shifts.
- As lava cooled, it recorded the magnetic field at the time, but due to hydrological forces, these magnetic signatures were distorted and scattered rather than uniform.
- The irregular magnetic signatures across the globe are not evidence of slow geological change, but rather the frozen scars of a cataclysmic event.
- The Earth’s magnetic field remains in a weakened state, an echo of the Flood’s upheaval still lingering in the present.
- The Flood was not just a surface event—it permanently altered Earth’s core processes, leaving behind geological and electromagnetic evidence of its impact.

**Astrophysics—Orbits of Earth and Moon****Introduction**

This document presents a technical but simplified look at what might have happened to the orbits of Earth and Moon during Noah’s Flood. It’s based on the idea that a massive object struck Earth—right about where modern-day Iceland is now (around 64°N, 18°W). That Extinction Level Event, I believe, was powerful enough to affect how Earth spins, tilts, and moves around the Sun. It also affected how the Moon orbits the Earth. I will use scientific terms here, but will also try to break them down so anyone can follow along.

**Where the Impact Hit**

The strike zone is believed to be Iceland—in the Northern Hemisphere. A nearly perpendicular hit there would drive its inertia mostly downward (south), punching through the layers of Earth: the Crust, the Water Layer beneath it, and the Mantle underneath that. Considering that Earth was nudged southward, while traveling at an average speed of ~29.78 km/s (~107,000 km/h or ~66,600 mph), and spinning at a rate of ~1,670 km/h (~1,037 mph), I acknowledge that calculating the full mechanics of this event is beyond my ability. That’s why I invite those with the knowledge and tools to look into it and provide some detailed astrophysics modeling. When this is accomplished, I believe that the BPM will be vindicated thoroughly and the prediction confirmed.

### **Earth's Current Orbit—And What Might Have Changed**

Earth currently has an orbital eccentricity (a measure of how stretched its orbit is) of about 0.0167. That means it's not a perfect circle—more like a slightly squished oval. If Earth's orbit used to be perfectly round, the impact may have knocked it slightly off. Earth's orbital plane—the flat surface it travels on as it goes around the Sun—is tilted about  $7.25^\circ$  compared to the Sun's equator. That tilt could also be a result of the impact. Earth also leans over on its axis at about  $23.44^\circ$ , which is why we have seasons. That lean, called axial tilt or obliquity, could have been caused by an off-center hit—especially from the north. Iceland is in the right spot for this tilt to have been made.

Remember that Earth was originally made with a Water Layer that the Bedrock Crust rode on. This would make it much more susceptible to rotating when struck. And that is why the tilt ( $23.44^\circ$ ) is so severe—the Crust rotated on the Water Layer before sinking to the Mantle. This rotation was instant and quick (seconds). The collapse was a little bit slower (minutes).

### **What Happened to the Moon?**

If the Moon's original orbit took 30 days, then the Moon's orbit was changed too. And this could be expected if the Earth was knocked out of its orbit slightly. It now takes about 29.53 days to go through a full cycle of phases (called a synodic month). That's just under 30 days, suggesting the Moon may have been pulled slightly closer to Earth (or Earth knocked closer to the Moon). The Moon's orbit today is slightly oval-shaped (eccentricity of 0.0549), and it's tilted both relative to Earth's equator ( $\sim 18.28^\circ$ ) and to Earth's orbital plane (the ecliptic,  $\sim 5.145^\circ$ ). The Moon also takes about 27.32 days to make a full trip around Earth (a sidereal month).

If the Earth's orbit changed to  $7.25^\circ$  off center and Moon's changed to  $5.145^\circ$  off Sun's equator, then the Moon was less affected than Earth (as expected when it was Earth that was stricken, not the Moon). These interesting details make the Moon's orbit what I call "wonky". But this wonkiness fits perfectly with what is predicted by the BPM. The meteor hit Earth and the Moon tried to hang on when Earth got moved. Good thing it did. I'd hate to think of the Moon just freewheeling its way while still sharing our orbit.

### **Before and After the Impact**

Before the strike, Earth and Moon may have moved together in perfect sync—round orbits, perfectly aligned with each other and with the Sun. But once Earth was struck and shifted, the Moon kept going in its old path briefly (duration unknown), due to inertia. That made it look tilted from Earth's new position and introduced some wobble and misalignment. Eventually, the Earth-Moon system settled into a new balance. That's how we got tidal locking (the Moon always shows us the same face) and a cycle called orbital precession—where the Moon's orbit slowly rotates over about 18.6 years.

### **Why This Matters**

I believe this information can help pinpoint the exact date of the impact—what we know as the 17th day of the second month, 1656 years after creation according to the Hebrew calendar and Bible. This event appears to have occurred just before Earth reached the lowest point of its orbital path relative to the Sun’s equatorial plane—a position known in orbital mechanics as the negative Z-maximum. If the meteor pushed the Earth, it would have gone south more than any other direction. And this is what we see. To pinpoint the impact location, we simply trace slightly backward along the orbital plane. This difference in impact site and lowest point of the plane will be very short—almost negligible—but there.

### **A Wounded but Stable System**

If Earth and Moon once moved in perfect, synchronized harmony with the Sun, then today’s odd orbital tilts and wobbles are like scars left behind. They show us that something massive happened—a strike that didn’t just affect geology but changed our entire planetary system. This impact near Iceland left its fingerprint on how Earth and Moon still move today. What we see in modern astronomy may be the lasting echo of that cataclysmic event.

### **My last prediction on this**

The angle of the giant plume under Iceland is not a perfectly straight shaft. It is likely bent to some amount, due to the Bedrock and Mantle moving relative to the angle of the hole left by the meteorite. Layer after layer was punched through by this heavy space rock. My prediction is that this angle will align with the determined effects on Earth’s trajectory, tilt, and distance to the Sun.

### **The Survivors**

As the world was undone, a single structure remained untouched amid the chaos. The Ark—massive, sturdy, and sealed by the hand of the Creator—rose above the waters, carrying with it the only terrestrial remnants of the pre-Flood world.

Within its wooden walls, eight human souls and pairs of every kind of land-dwelling, air-breathing creature waited. They were not spared from witnessing the cataclysm—they felt the roaring winds, heard the deafening cracks of a dying planet, and endured the violent upheaval beneath them as the crust shattered and the waters surged from the deep. But they were safe. Set apart. Chosen to step into the unknown world that would emerge on the other side of judgment.

For months, they drifted over a planet they would not have recognized. No familiar landmarks. No lush green landscapes. No sign of the civilization that once thrived. The waters covered everything, even the highest pre-Flood elevations, as the entire surface of the Earth was submerged beneath the weight of its own undoing.

## The Broken Planet Model

Inside the Ark, survival was not passive. Noah and his family tended to the animals, maintaining order in their floating refuge (once they could move about the cabin). The creatures, spared from extinction by divine intervention, carried within them the future of all terrestrial life. They would later be the first to step onto the new land, sent forth to replenish a broken world.

Then, one day, after nearly a year adrift on the vast, endless waters, the Ark came to rest. The destruction had ceased. The water had begun to recede, revealing the jagged remains of a reshaped Earth. The survivors of the Flood stood at the threshold of a new beginning—one that bore little resemblance to the world they had once known.

With reverence and fear, after a few more months, Noah and his family stepped out onto solid ground, breathing in air thick with the scent of a world reborn. The Flood had not just wiped the Earth clean—it had rewritten its very foundations. And from this moment forward, all of humanity would trace its lineage to those who walked off that Ark.

### **Flood Conclusion: A World Reborn**

The Flood did not merely reshape the Earth—it wiped clean a world of corruption and prepared the stage for a new beginning. The ground was torn, the sky was darkened, and the waters raged. Yet, in the midst of judgment, a remnant remained.

For over a year, Noah, his family, and the animals aboard the Ark endured the chaos outside. They felt the relentless heaving of the waters beneath them, heard the violent eruptions that remade the land, and waited as the storm of wrath completed its course. As the world outside was undone, they remained within the vessel of salvation, held secure by the hand of the Creator.

Then, the time came for the waters to recede. The Ark, the lone survivor of a world drowned, came to rest. The raging forces that had torn apart the deep finally gave way to stillness. The earth groaned beneath the weight of its own transformation, settling into its new form. What had been a single landmass with pristine waters scattered about, was now broken apart, divided by new oceans and towering ranges of upheaved rock. The sky, once pure, was now filled with the remnants of volcanic fury, its climate forever altered.

And yet, amid the devastation, life would begin again. The survivors—both man and beast—stepped onto a changed world. They stood as witnesses to both judgment and mercy, a living testimony that what had been utterly destroyed was not beyond redemption. The same God who had unleashed the Flood had also made a way for restoration.

To fully grasp the weight of this moment, we turn to the account as recorded in Genesis 8, where the final chapter of the Flood unfolds in the words of Scripture itself.

But God remembered Noah and all the wild animals and livestock with him in the boat. He sent a wind to blow across the earth, and the floodwaters began to recede. The underground waters stopped flowing, and the torrential rains from the sky were stopped. So the floodwaters gradually receded from the earth. After 150 days, exactly five months from the time the flood began, the boat came to rest on the mountains of Ararat. Two and a half months later, as the waters continued to go down, other mountain peaks became visible.

After another forty days, Noah opened the window he had made in the boat and released a raven. The bird flew back and forth until the floodwaters on the earth had dried up. He also released a dove to see if the water had receded and it could find dry ground. But the dove could find no place to land because the water still covered the ground. So it returned to the boat, and Noah held out his hand and drew the dove back inside. After waiting another seven days, Noah released the dove again. This time the dove returned to him in the evening with a fresh olive leaf in its beak. Then Noah knew that the floodwaters were almost gone. He waited another seven days and then released the dove again. This time it did not come back.

Noah was now 601 years old. On the first day of the new year, ten and a half months after the flood began, the floodwaters had almost dried up from the earth. Noah lifted back the covering of the boat and saw that the surface of the ground was drying. Two more months went by, and at last the earth was dry!

Then God said to Noah, “Leave the boat, all of you—you and your wife, and your sons and their wives. Release all the animals—the birds, the livestock, and the small animals that scurry along the ground—so they can be fruitful and multiply throughout the earth.”

So Noah, his wife, and his sons and their wives left the boat. And all of the large and small animals and birds came out of the boat, pair by pair.

Then Noah built an altar to the Lord, and there he sacrificed as burnt offerings the animals and birds that had been approved for that purpose. And the Lord was pleased with the aroma of the sacrifice and said to himself, “I will never again curse the ground because of the human race, even though everything they think or imagine is bent toward evil from childhood. I will never again destroy all living things. As long as the earth remains, there will be planting and harvest, cold and heat, summer and winter, day and night.”

*(Genesis, Chapter 8, NLT)*

**Key Points:**

- The Ark was the sole refuge, divinely designed to withstand the catastrophic upheaval of the Flood.
- Noah, his family, and the animals endured the full duration of the planet's most violent transformation, hearing the destruction outside but remaining safe within.
- The waters covered all landmasses, erasing any familiar pre-Flood geography, leaving a world unrecognizable to its survivors.
- The Ark's landing on the mountain of Ararat marked the transition from judgment to renewal, as the Floodwaters receded and a reshaped Earth was revealed.
- The survivors were chosen to repopulate the Earth, stepping onto a new world fundamentally different from what had existed before.
- The new land was divided, the sky altered, and the climate permanently changed, setting the stage for post-Flood civilizations.
- Noah's altar and sacrifice signified humanity's gratitude and God's promise, establishing a covenant that the Earth would never again be destroyed by water.
- Genesis 8 records the final moments of the Flood, affirming that the world was not only judged but also redeemed, paving the way for future generations.

**Astrophysics**

Here is the icing on the BPM cake:

1. We know exactly when the flood began: 17<sup>th</sup> day of the second month, 1656 anno mundi (minutes after the impact.)
2. We know that Iceland was the impact spot. The plume under her points to Earth's heart, showing the angle pretty well.
3. The Earth was hit in the northern hemisphere, which would push the Earth downward in her path around the Sun. We know the amount we are off from being perfectly aligned with Sun's equator.
4. We know that the Moon's orbit can be examined as well. We can estimate her position and ours on the date given and see if they agree. This will show why the Moon has such a horrible orbit (in and out, up and down).
5. This is why we have seasons.
6. This is how we will know exactly where we were in the solar system when shot.

This line of reasoning will lead to discoveries that prove the Bible and disprove deep time and evil-you-shun. Let the Lord be praised all around This Broken Planet. Now I just need some numbers and equations. Then we can get people ushered into the Lord's fellowship.

Everything continues to point to a very large object that hit us moving very fast. It ruined our planet, but good! The perfect crust was destroyed, then reformed into continents and vast oceans. The size of it was reduced from ~6,407 km to ~6,360 km (a

loss of ~47.3 km). The Mantle was ruptured massively all around and into it. Its once-captured lava was brought out to irradiate and rebuild the surface from the bottom up. The mud stuck to the lava and stacked up upon it creating continents. The mud then baked into rocky layers that hold all former life in its cells and strata. The destroyed Mantle (not so much from the impactor but from the chain-reaction explosions that ensued) is now bulging at its equator from the centrifugal force of its rotation. It no longer has the supportive structure it once did.

The Earth's orbit is off (exactly the right amount).

The Moon's orbit is off (exactly the right amount).

The Earth's skin is off (exactly the right amount).

The Earth's oceans have the right amount of water in them to match what happened.

The continents are the right thickness and sizes to match what happened.

The Tectonic Plates are completely expected and match what happened.

There is no way this model is not true. No other model matches all of these coincidences exactly like this. Nothing comes close. No other model perfectly matches every single passage in the Bible that discuss this timing, purpose, and manner of destruction.

### Section III Group Discussion Questions

1. Why is Iceland the most likely impact site?
  - A. It has a giant plume under it that goes deep into the Mantle.
  - B. It sits on the Mid-Atlantic Ridge.
  - C. An impact crater would not be possible.
  - D. All of the above.
2. Which statement is true about the Bedrock Layer?
  - A. It collapsed due to an inner explosion when lava met water.
  - B. When it collapsed, it became the Tectonic Plates.
  - C. When whole, it was larger than today's surface area.
  - D. All of the above.
3. Which statement is true about the Water Layer?
  - A. It was between the Bedrock Layer and the Mantle.
  - B. It was where the Mohorovičić Discontinuity is now.
  - C. It was hundreds of degrees hot and in constant motion.
  - D. All of the above.
4. Which statement is true about the Mantle?
  - A. When intact, it separated the Water Layer from the Outer Core's lava.
  - B. It housed the Outer Core, which produced the Magnetosphere.
  - C. It housed the Inner Core, which heated the Earth from within.
  - D. All of the above.
5. What caused the only Ice Age to occur?
  - A. Super-hot water meeting tepid skies.
  - B. Global obscuration from smoke, ash, and clouds.
  - C. Freezing temperatures from the poles to about the 40<sup>th</sup> parallels.
  - D. All of the above.

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Answers on next page.

**Answers:**

1. D. All of the above.

When people look for an impact site, they assume the world was always as it is now. But this is not the case. The BPM fits with what we observe in the world today and can very easily connect the dots over the millennia since then.

2. D. All of the above.

Only the BPM explains where the Tectonic Plates came from to begin with. The Flood was not a product of tectonic activity, as tectonics did not exist before the Flood. When we look at the world today through the lens of the BPM, it all fits together like a puzzle.

3. D. All of the above.

No one knew about this Water Layer until it was revealed by the Creator. But it eloquently explains where the water came from and where it went. It also answers questions about what the world was like before the Flood. This Water Layer is unique to the BPM.

4. D. All of the above.

All other models assume a broken Mantle from the start. Only BPM shows what it was like before the Flood and what happened to it.

5. D. All of the above.

The Flood was more than just rainfall—it was a global-scale event of explosive geological and hydrodynamic upheaval that transformed the planet in mere days. With the waters having surged and settled, the Earth would never be the same again.

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With this, the Flood ends, and the next chapter of human history begins. The next section examines the post-Flood world and its new reality.

**Reflection:**

Now that you know that the Flood was much more than just forty days and nights of rain, has this changed your perception of the Great Flood? If so, how? If not, why?



## **SECTION IV: SCIENTIFIC RAMIFICATIONS OF THE MODEL**

### **Introduction**

The Broken Planet Model presents a radically different approach to Earth's geological history, challenging the assumptions of deep time, uniformitarian geology, and conventional plate tectonics. If the Flood was a cataclysmic, one-time event, then it must have left behind clear, global-scale geological signatures that we can observe today.

This section will examine the scientific consequences of the model, addressing:

- The formation of continents, islands, mountains, and canyons as direct outcomes of Flood-related forces.
- The recession of Floodwaters, filling oceans, rivers, and inland lakes.
- The impact of radiation contamination and its role in reduced lifespans, genetic degradation, and environmental changes.
- The post-Flood fossil record and how it aligns with rapid burial, fossil fuel formation, and observable anomalies like polystrate fossils and “living fossils.”
- The dispersal of human civilization after the Flood, as populations adapted to a dynamic, new world.

This model rejects deep-time interpretations of geological and anthropological history, instead proposing a scientifically robust, biblically consistent alternative that explains Earth's features as the direct result of the Flood's immense forces.

As we move forward, we will explore the unmistakable evidence of these world-changing processes and how they reshape our understanding of geology, paleontology, and human history.

### **New Geological Features and Topography**

#### **Formation of Continents & Islands**

The formation of Earth's continents and islands was a direct result of catastrophic hydrological and geological forces unleashed during the Flood. As the Bedrock Layer collapsed, the vast subterranean Water Layer was violently expelled, generating immense pressure that reshaped the planet's surface. This powerful movement worked upon lava flows, mud deposition, and sediment redistribution, rapidly forming the landmasses we see today.

### **Hydrological Forces—The Driving Mechanism**

The most critical force at play was the massive displacement of water as the collapsing Bedrock Layer forced it upward and outward from beneath. This expulsion of water did not happen gradually but in a violent, pressurized surge, creating turbulent flows across the entire surface of the Earth. The force of this movement had profound geological effects, including the instant saturation of pre-Flood soil, which transformed into a global slurry of mud and sediment. This fluidized mixture of water and earth covered vast areas, allowing mud to be transported and redeposited rapidly across the landscape.

Rather than slow, uniform deposition over eons, this high-energy process resulted in chaotic, large-scale sediment transport and sorting. Mud did not settle neatly but was instead forcefully carried into position, with water acting as both a transporter and a pressurizing agent. The sheer force of this hydraulic activity compressed layers, folded sediments, and set the stage for the rapid lithification of new landmasses in combination with immense heat.

### **Lava Foundations—The Base of the Continents**

As the Bedrock Layer fractured, massive quantities of lava from the Mantle surged through these newly created fissures. Unlike the lightweight, water-saturated mud, lava is far denser, and thus, it naturally settled first in the lowest regions, creating the structural foundation for the developing continents.

The rapid escape of lava was not a slow, volcanic process as seen today but rather a one-time event of immense magnitude, driven by the breaking apart of Earth's Mantle and crust. As the lava flowed outward, it adhered to the plate surfaces, solidifying quickly upon exposure to the cooler atmosphere or surrounding water. This cooling process formed the deep igneous base upon which the continents rest today.

The density difference between lava and mud ensured that the heavier lava settled first, forming a sturdy bedrock layer, while the lighter mud and sediment remained suspended in water, awaiting final deposition. The foundation of the continents, therefore, was established in a matter of days or weeks, not over millions of years.

### **Mud Baked into Sedimentary Rock Layers**

With the lava forming the base, the remaining suspended mud and sediment in the turbulent waters were violently forced into place atop the newly formed igneous foundations. The combination of hydraulic pressure, water displacement, and residual heat from the escaping lava caused this mud to rapidly harden into sedimentary rock layers.

The extreme heat released by the lava accelerated water evaporation from the saturated mud layers, promoting rapid lithification. In areas where additional pressure was applied—either by subsequent layering, plate movement, or shifting water weight—certain sedimentary layers were further altered, leading to the formation of bent rock strata and early-stage metamorphic rock.

Many of these layers were still soft and not fully consolidated when subjected to external forces, which explains why many bent rock formations around the world show smooth, unbroken folds rather than fractured, brittle breaks. However, some formations were mostly solid, creating broken and jagged edges, cracks, depressions, or uplifts when acted upon by much force. In traditional geology, such folds are assumed to form over long ages under slow deformation, but the evidence of soft-sediment folding aligns precisely with the rapid events described by the BPM Flood Model. As do the same forces acting on more hardened sheets developing more jagged formations.

Additionally, the immense heat and pressure from the settling landmasses and accompanying lava led to the early formation of metamorphic rock in key regions. This transformation process, which is commonly thought to take millions of years, instead occurred within weeks or months under the extreme conditions of the Flood's aftermath. Where textbooks show 600 million years for such processes, the model shows that even as many days is too long.

### **Conclusion**

The hydrological forces of water displacement, the density-driven settling of lava, and the rapid lithification of mud into sedimentary rock layers formed the continents and islands in a matter of days (no more than 150). The broken remnants of the Bedrock Layer became tectonic plates, while the water-logged mud solidified into the vast sedimentary rock layers seen across the world today. This process fully accounts for the structure of the continents and the layering of the crust without requiring slow, deep-time assumptions or uniformitarian processes.

#### **Key Points:**

- Continents were formed by lava escaping the Mantle and forming on top of the fractured plates of the former Bedrock. When the mud from the Soil Layer contacted the lava it remained in place and baked into sedimentary rock layers.
- The mud and lava atop the plates was moved into place by water surges powered by the force of plates descending onto the Mantle.
- If moved together, the lava is heavier than the mud and therefore stayed on the bottom, contacting and adhering to the top of the fallen plates.
- Before this process of the Flood's dynamics, continents did not exist.

### **Mountain Ranges Formed by Tsunamic Activity**

The formation of mountain ranges in the Broken Planet Model was not the result of slow, gradual uplift over millions of years, but rather a sudden and catastrophic process driven by immense hydrological forces, rapid landmass collisions, and dynamic uplift. As the Bedrock Layer collapsed, water surged outward, generating mega tsunami-scale waves that displaced vast amounts of mud, rock, and debris. However, the mountains did not form from water erosion or deposition—they were the result of

landmasses colliding, stacking, folding, wrinkling, and being rapidly uplifted under extreme forces.

### **Pre-Lithified Layers & the Wrinkling Effect**

Before being lifted into towering peaks, many sedimentary layers were already partially lithified due to the immense pressure, heat, and water displacement from the Flood's earliest moments. These layers were not fully hardened, but neither were they loose, unconsolidated mud—they were in a transitional state, allowing them to be dramatically deformed without breaking apart into rubble.

- This partially set state explains why some mountain ranges have intensely folded layers rather than shattered rock formations.
- The degree of lithification determined whether uplifted mountains became jagged peaks or exhibited sloped, asymmetric formations.
- In cases where multiple mud mats were already in place, additional landmasses were forced into them, causing the compression, stacking, and wrinkling effect seen in many modern ranges. This was likely a later stage after much layering had already taken place.

### **Landmass Collisions & the Formation of Modern Ranges**

The Western U.S. mountain ranges provide an excellent example of this process. The land east of the Rocky Mountains had already formed and settled before a second mass of sediment-laden terrain collided with it.

- Since the eastern landmass remained stationary, the incoming landmass was forced upward and compressed, creating the dramatic uplift of the Rockies, the Cascades, and the Sierra Nevada ranges.
- This collision-driven uplift explains why many mountain ranges feature steep cliffs on one side and gradual slopes on the other—the result of one side being forced upward while the other remained in place.

Rather than millions of years of slow orogenic uplift, these mountains were raised in days and weeks, as water pressure, sediment displacement, and rapid lithification locked them into place.

#### **Key Points:**

- When the water of the Flood pushed one huge mud mat into another—and both were partially hardened—wrinkles formed in the collision. These wrinkles are mountains.
- When the mud that was moved from where the Pacific Ocean is now collided with the land already in place, from the plains of America eastward, that is when the Rockies, Sierras, and Cascades were formed.
- This shows how powerful the water movements were in the Great Flood.

### **Canyons Formed by Forces Acting on Partially Hardened Layers**

The Broken Planet Model rejects the idea that canyons formed by slow erosion over millions of years. Instead, canyons were rapidly formed before the Floodwaters drained, as landmasses shifted, and underground voids collapsed.

In all cases, the rising, falling, and colliding of landmasses played a greater role than erosion. The Grand Canyon is a prime example. The interior locations of the canyon are at a higher elevation than the perimeter, indicating that it was forced upward from beneath. That upward lift is what caused the already hardened mass to crack. How advanced the hardening was needs research.

- As water drained from the higher elevations, it exposed underlying sediment layers that had already undergone partial lithification and fracturing.
- Uplift from below raised the region, or impact from the side caused fractures, and allowed water to cut through these exposed layers rapidly, causing some erosion.
- Rather than a slow meandering river gradually deepening the canyon, the process was catastrophic and sudden, creating the immense depth and structure of the Grand Canyon in weeks or months. In some cases where soft sediment remained in the bottom, the water carved the sediment layer to a degree.

The forces that shaped the canyons of the world were primarily upward pressure, tectonic pulling apart, and water-assisted sediment removal—not slow, gradual river erosion of the entire formation.

### **Volcanism—A Residual Effect of the Flood’s Aftermath**

The massive fracturing of the Earth’s Bedrock during the Flood did not only release water—it also unleashed enormous amounts of lava, reshaping the sedimentary surface through volcanic activity that continues to this day. While some volcanoes are directly connected to deep Mantle flows, others formed by an entirely different process—one that involves lava being displaced and moved along with sediment layers.

#### **Two Types of Post-Flood Volcanism**

##### **Active Volcanoes with Direct Mantle Connections**

- These volcanoes formed where deep fractures allowed lava to continue flowing from the Mantle to the surface.
- They remain active today because their connections to Earth’s interior remain unbroken.
- Examples: Ring of Fire volcanoes, Hawaiian hot spots, and Icelandic plumes.

##### **Dormant Volcanoes Created by Sediment-Driven Displacement**

- Some lava was forcibly moved along with the mud layers and trapped within sedimentary deposits through which it exuded.

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- This displaced lava was forced upward, erupting onto the surface, forming volcano-like structures.
- However, since these volcanoes were not connected to deep Mantle flows, they quickly became dormant once the internal pressure dissipated.
- These features resemble active volcanoes but no longer have deep lava plumes or magma chambers.

This explains why some volcanic regions show evidence of extensive lava flows, yet are no longer geologically active. These features were the result of Flood-driven lava displacement, rather than long-term volcanic processes through plumes connected to lower regions of massive lava deposits.

### **Key Points:**

- The same forces that created mountains also formed huge canyons in places.
- The Grand Canyon was likely formed when the land it is made of was lifted by these huge forces after it had hardened some. This lifting caused the cracks that we call a canyon.
- In other places, the land may have fallen out, like in a sinkhole.
- Either way, or by collision, it was not water moving in a river that caused the canyons, it was movement of the land masses that were partially or completely hardened that made the huge cracks in the new landforms.

## **Ocean Formation**

The oceans of today did not exist in their current form before the Flood. The pre-Flood world was a single, unbroken landmass, resting atop the Bedrock Layer, which in turn sealed off the vast Water Layer beneath it. The Flood began when this Bedrock Layer catastrophically fractured, causing the entire structure to collapse, and as a result, the water was violently released onto the surface.

However, the formation of the oceans was not simply a matter of Floodwaters subsiding—it was a consequence of the continents rising. As large sections of land were forced upward, the displaced water had no choice but to recede into the newly exposed regions of the fallen Bedrock Layer. What we now call the ocean floors are not mere depressions but the remnants of where the Bedrock Layer fell and settled onto the Mantle.

This process alone accounts for the staggering depth of modern oceans. The idea that oceans were carved over millions of years does not hold up against the sheer structural shift that occurred in a matter of weeks. As the rising continents emerged, the water naturally pooled into the lowest available areas—which happened to be the locations where the Bedrock Layer collapsed inward, exposing vast areas to Bedrock resting directly upon the Mantle.

The salinity of the oceans is another feature that was fundamentally different in the pre-Flood world. Before the collapse, the Water Layer was overwhelmingly fresh, but as the Flood reshaped the Earth, the water picked up mineral content from the exposed Mantle, lava flows, and chemically active rock layers. This process rapidly infused the oceans with dissolved minerals, leading to the salty composition observed today.

In this model, the oceans are not the result of gradual, uniform processes but the inevitable consequence of a one-time, catastrophic restructuring of Earth's surface. Their depth, extent, and composition are all exactly what we would expect if the continents had risen and the water settled into the fallen Bedrock Layer.

**Key Points:**

- Deep oceans did not exist before the Flood—only some shallow seas, lakes and rivers. Most water was in the Water Layer, deep underground.
- When the water came out of the Water Layer, the land that covered it fell below the waterline. But luckily for us, God raised up more land from the soil of that land and mixed it with the lava that was deep underground and coming out on top of the Bedrock.
- Since water always finds the lowest point, it ran off of the new continents that raised up and flowed to the deepest parts where land was not raised up.
- This explains where the water came from for the Flood and where it went to after it.

**Erosion of Top Layers**

The post-Flood world was subject to rapid, large-scale erosion, not over millions of years, but in the immediate aftermath as the retreating waters scoured the landscape. This was not a slow, gentle process but a high-energy, high-speed reshaping of the planet's surface.

One of the most striking results of this event was the formation of the continental shelf. This submerged extension of the continents does not reflect gradual sinking over eons, but rather, it represents the remnants of the land that was violently eroded and dragged away into deeper ocean basins. The edges of the continents appear as if they were cut cleanly off—not from slow, steady coastal erosion, but from the immense forces of water drainage, sediment removal, and landmass collapse.

Another major feature of this erosion is striations—long, deep scratches on exposed rock surfaces. Conventional geology often attributes these to glacial movement, but this explanation is problematic. How could slow-moving glaciers carve deep grooves into solid rock? Ice, even when laden with debris, lacks the necessary force to create such sharply defined, extensive cuts. The most logical explanation is that these striations were carved by high-speed water flow, moving with such intensity that entire layers of sediment and rock were rapidly stripped away.

The scale, depth, and directional alignment of these features suggest that they were formed by a single, planet-wide drainage event, rather than local, glacial activity

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spread out over ages. The sheer volume of water moving over the landscape acted as an abrasive force, dragging sediment, carving channels, and leaving behind evidence of rapid catastrophic erosion.

Rather than requiring long timescales, the erosion of the upper layers was immediate, leaving behind a world that bears the scars of a global flood, not slow, uniform changes.

### **Key Points:**

- Now that you know how the continents and mountains were formed, consider that the top layers of mud weren't covered by more mud. But the water was still in motion. When the final water washed away from the tops of the continents, it took a lot of mud and rock with it into the new ocean beds.
- As the mud and rock washed into the new oceans, the Continental Shelf was formed all around the world.
- This final draining process left scars on the new and still soft rocks that remained as the rocks being washed away were dragged across those rocks that stayed. These scars are wrongly called Glacial Scars, when really they are Flood Scars.

## **Post-Flood Drainage & Recession of Waters**

As the continents rose and settled into place, the remaining Floodwaters had to retreat, seeking the lowest available areas. The process of drainage and water recession was the final stage in the restructuring of the Earth's surface, forming lakes, continental seas, and the river systems we see today.

Inland lakes were created where water pooled in newly formed basins, trapped by the elevated terrain surrounding them. These lakes were not remnants of an ancient glacial period, but rather, short-lived water bodies that were either drained, evaporated, or stabilized into the lakes we recognize today. Some of the largest lakes in history, such as Lake Agassiz, are best understood as temporary post-Flood reservoirs that eventually broke through natural barriers and drained away.

Continental seas, covering vast portions of the interior land, remained for longer periods. These were not evidence of an ancient inland ocean, but rather the last remnants of Floodwaters slowly receding as the continents adjusted. Their rapid reduction in size accounts for the fossilized marine life found deep within continental interiors, where entire ecosystems were trapped in receding waters and buried under newly forming sediment layers.

The formation of modern river systems was also a byproduct of the Flood's drainage. Many of the major river valleys—such as the Amazon, Nile, and Mississippi—were carved rapidly as water rushed to escape higher elevations. These channels were not

eroded over millions of years by small streams but were initially formed by high-volume torrents of water moving at immense speeds.

A key indicator of this is that many modern rivers are underfit for their valleys—meaning that the current water flow is far too small to have carved out the channel it occupies. The only logical explanation is that these valleys were initially formed by a single, catastrophic drainage event, after which the smaller, modern rivers settled into the pre-carved pathways left behind.

The recession of the Floodwaters was the final act of reshaping the world, leaving behind lakes, seas, rivers, and erosion scars as lasting evidence of a catastrophe unlike anything seen since. These formations were not the result of slow natural processes but the direct consequences of a one-time, planet-altering event that reset the surface of the Earth.

**Key Points:**

- As the final movement of water to the oceans occurred, some water was caught in places on the land.
- Some of these places were high in the mountains and some were in low lying areas. As the Earth continued to move and the wind blew very hard, much of this water was released from where it was captured and eventually went to the oceans with the rest.
- Water did not carve valleys and canyons when this happened, it just followed the lowest contours of the land. Where rivers remain, there is a reason why the water is still moving. If we look into this, we will see that some of the water is still in basins or bowls naturally made during the Flood where the water is still captured. Other rivers are the result of rain or snow runoff from higher elevations.
- The only places where water has carved the land is in the lowest places where it runs today. Those valleys and canyons were made by the movement of the land, but the water just goes through the lowest parts. So don't think that water carved the great canyons and valleys—it's just flowing through the bottoms of them.

**Water Table: Contamination & Depletion**

The post-Flood world experienced significant changes in how water moved through the Earth, particularly in relation to the water table—the underground reservoirs and aquifers that sustain ecosystems and human life. Unlike the pre-Flood world, where water was stored in the vast subterranean Water Layer, the modern water table is a fragmented, incomplete system, existing in porous rock layers, underground lakes, and channels left behind by the catastrophe.

However, it is likely that the pre-Flood world also had a water table, but unlike today's discontinuous and varied systems, it was continuous around the globe, with far less variation due to elevation and rock composition. More importantly, it was connected to the Water Layer beneath the Bedrock, which would have kept it fresh and clean

through natural pressure cycles and exchange with the deeper water reservoir. In contrast, today's disconnected, patchwork water table is highly vulnerable to contamination and depletion, a problem that only worsens as time progresses.

A rather significant consequence of the Flood was the contamination of these underground water sources through leaching. As water passed through the newly exposed Bedrock Layer and sedimentary deposits, it picked up a wide variety of minerals and chemicals, many of which remain in today's groundwater. This leaching process rapidly altered the chemical composition of water, leading to increased levels of dissolved salts, heavy metals, and other elements that were not present in such concentrations before the Flood. The varied composition of groundwater across different regions today is a direct result of how deeply the Flood mixed, deposited, and redistributed elements from within the Earth.

Beyond mineralization, the depletion of the water table over time is another critical issue. While the pre-Flood world likely had a much more abundant and stable water system, the modern world is left with a system that is finite and slowly diminishing due to ongoing evaporation, human usage, and geological shifts. With no deep Water Layer remaining beneath the Bedrock Layer to provide a long-term, pressurized supply, the modern water table is constantly being drawn down, forcing aquifers and underground lakes to shrink over time. This depletion is not just a result of human activity—though that certainly accelerates the process—but an inevitable outcome of a world where the Flood fundamentally changed the way water cycles through the Earth.

### **Key Points:**

- The water table is water that is underground. Before the Flood, the water table was all pretty much the same everywhere, even on the North and South poles. That's because it was lying on top of the Bedrock that was a continuous hollow ball.
- Back then, the water table got more water from the Water Layer under the Bedrock Layer because the Bedrock allowed water to go through. This kept the water table from running out of water and it stayed clean and fresh.
- But after the Bedrock was broken, the water table disappeared. Today, we have some water tables but nothing like before. Many are losing their water over time.
- The water underground also gets polluted by minerals and poisons that are in the rocks around it. The longer the water table sits, the worse it may get—and the lower it may get.

### **Contamination from Radiation Poisoning**

One of the most overlooked consequences of the Flood is the massive radiation exposure that occurred during and after the event. In the pre-Flood world, radiation levels were not just lower, they were likely nonexistent. The Mantle itself acted as a shield, preventing radiation from affecting life on the surface. Unlike today's exposure to

background radiation from various natural sources, pre-Flood Earth existed in an environment free from radioactive contamination.

The catastrophe changed this permanently. When the Mantle fractured and lava erupted violently through the newly formed tectonic plates, radiation that had been contained deep within the Earth was released into the environment. This was not a uniform process—some areas were affected more than others depending on proximity to lava flows, volcanic activity, and exposure to irradiated materials that had been forced to the surface. However, this radiation exposure had severe and lasting effects on biological life, influencing lifespan, genetic integrity, and overall health across all living organisms.

A major consequence of this increased radiation was the reduction of health and lifespan across all biological life. Before the Flood, human lifespans routinely exceeded 900 years, a stark contrast to the rapid decline that followed. This was not merely due to environmental hardships or dietary changes, but a direct result of increased radiation exposure damaging cellular structures and degrading biological functions. The same effect was seen in flora and fauna, with plants, animals, and entire ecosystems becoming more prone to disease, genetic instability, and overall deterioration.

Beyond shortening lifespans, radiation exposure also contributed to the degradation of DNA. Mutations, which were once a rare occurrence, became far more frequent due to the increased background radiation in the post-Flood world. Over successive generations, this has led to a cumulative build-up of genetic defects, seen today in the form of genetic diseases, congenital disorders, and the overall weakening of biological robustness.

What the modern world perceives as “normal” levels of radiation exposure and genetic degradation are, in reality, the aftereffects of a one-time catastrophic event that permanently altered the conditions of life on Earth. The Flood did not merely reset the world’s geography—it also fundamentally changed the biological conditions under which life exists.

**Key Points:**

- Before the Flood, radiation wasn’t a problem—the Mantle kept it deep underground.
- When the Mantle broke apart, radiation escaped into the world for the first time.
- This damaged living things, making people live shorter lives and weakening animals and plants.
- Radiation degraded DNA, causing mutations and genetic problems that didn’t exist before.
- What we think of as “normal” today—radiation, diseases, and shorter lifespans—are actually the long-term effects of the Flood.

### **Paleontology—Post-Flood Dispersal**

The aftermath of the Flood was not just a geological reset—it was a biological dispersion event of unparalleled magnitude. As the Floodwaters receded and the continents took their final form, animals left the Ark and spread into environments best suited to their abilities and traits. Unlike evolutionary models, which assume organisms adapted over long periods to new conditions, the reality is that animals naturally settled in regions where they could survive and thrive immediately. This explains why we see distinct biomes emerge so quickly in the post-Flood world—not because creatures evolved to fit them, but because they migrated to areas already favorable to their nature.

While Noah’s Ark preserved the foundational kinds of land-dwelling, air-breathing animals, the world they stepped into was nothing like the one they had left. The ground was newly formed, and vegetation had to reestablish itself after being destroyed by the Flood. Some plants may have reseeded from floating mats of vegetation, while others grew from seeds carried by wind, water, or animals. Noah and his family, having stored seeds aboard the Ark, would have planted crops to sustain themselves, but wild flora likely regenerated independently in a variety of ways. The distribution of plant life, like that of animals, was not a product of slow evolution, but rather of rapid regrowth from pre-Flood remnants.

### **Fossil Fuels Production**

The Flood did more than reshape the surface of the Earth—it buried entire ecosystems in a matter of minutes to hours. Unlike the slow, uniform processes proposed by mainstream geology, which suggest that fossil fuels took millions of years to form, the Flood rapidly compressed vast amounts of organic material into dense deposits of oil, coal, and natural gas.

Massive forests, grasslands, and pre-Flood biomes were uprooted, smashed, and buried under thick layers of sediment almost instantly. Unlike modern environments, which decompose organic matter back into the ecosystem, the Flood provided the exact conditions necessary for mass burial and fossilization. Under tremendous heat and pressure, buried organic material began transforming into fossil fuels within weeks—not millions of years.

Some floating mats of vegetation may have remained intact, eventually settling on land after the Floodwaters receded, helping to reseed the new landscapes with plant life. This would have provided the initial biomass needed to regrow forests and restore ecosystems in the post-Flood world.

One of the greatest challenges to deep-time fossil fuel models is the simple fact that there is not enough flora and fauna living today to generate the sheer quantity of fossil fuels that exist beneath the Earth’s surface. The modern world cannot recreate the conditions of today by using the conditions of today. The only explanation is a one-time,

unique event that buried a massive amount of organic material in a way that is no longer occurring.

### **Fossil Creation**

The fossil record is one of the strongest evidences of the Flood, as it displays sudden, widespread burial of creatures in layers of sediment that hardened into stone. Contrary to the notion that fossils form slowly over time, the vast majority of fossils had to be created rapidly, under the right conditions of pressure, sediment flow, and exclusion from scavengers.

Unlike the deep-time model, where fossilization is said to be a rare occurrence, the Flood provided the exact conditions necessary to turn organic material into rock-encased remains on a global scale. The rapid burial, immense pressure, and chemically reactive environments ensured that the fossils we uncover today were not the product of slow accumulation, but of a single, global disaster.

### **One-Time, Inimitable Event**

The sheer scale of fossilization suggests that this was a one-time, inimitable event. While localized catastrophes (such as volcanic eruptions or mudslides) can fossilize small groups of organisms, the distribution, volume, and layering of fossils worldwide all point to a singular, worldwide catastrophe.

This explains why we find marine fossils on mountaintops, fully articulated dinosaurs preserved in struggle positions, and massive fossil beds spanning entire continents. These are not the results of gradual deposition—they are the signatures of a violent, planet-wide flood that buried creatures in situ before they had a chance to decay or escape.

Another devastating blow to deep-time fossil models is the discovery of soft tissues within fossils supposedly millions of years old. Proteins, collagen, and blood vessels have been found inside dinosaur bones, which should have decayed entirely if they were truly as ancient as claimed. Instead, these finds suggest that these fossils are thousands, not millions, of years old, reinforcing the Flood model's timeline.

### **Polystrate Fossils**

One of the most glaring contradictions to the deep-time fossil model is the existence of polystrate fossils—fossils that cut across multiple rock layers. Trees, for instance, have been found spanning several supposed “millions of years” worth of strata, standing upright through layers that, according to mainstream geology, should have been deposited slowly over vast time periods.

However, a tree cannot remain partially buried for thousands of years while waiting for the next layer to form—it would rot away long before being fully encased. The very existence of polystrate fossils confirms that these layers were not formed over millions of years, but rather in quick succession, burying trees, animals, and other organic material in rapid sediment flows.

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Additionally, polystrate trees do not have root structures, suggesting that they were transported and deposited in their upright position during the Flood rather than growing in place over long ages. This further disproves the idea of slow, gradual deposition, as the trees themselves were dislodged from their original environments, transported by water, and buried within rapidly forming sediment layers.

### “Living Fossils”

Another major inconsistency with the conventional fossil record is the existence of “living fossils”—organisms that appear unchanged despite being supposedly “millions of years old.” Creatures such as coelacanth fish, horseshoe crabs, and ginkgo trees are all identical to their fossilized counterparts, even though mainstream science claims they have remained unchanged for hundreds of millions of years.

The presence of unchanged species in the fossil record is far more consistent with the Flood model than with deep time. These organisms were buried during the Flood, but because their environments after the catastrophe remained stable enough for their survival, they have continued to exist largely unchanged. The fact that some species appear to have “evolved” while others have remained static suggests that the post-Flood world simply presented different environmental pressures, not long ages of gradual evolution.

### Key Points:

- Fossils and fossil fuels are made in the exact manner. And there is only one way to do it: cover them quickly in hot mud that is very heavy and cook them into oil, coal or gas, or if drier, remove the moisture from their bodies and turn them to stone. The weight above creates pressure and the heat breaks down the bodies and leaves the bones. Plants mostly turn to oil, coal, or gas. But some plants become fossils too, while some animals become oil or gas.
- When scientists dig into the dirt and rock today, they need to know how those plants and animals got covered up by the mud. That’s what this model explains.
- When they make guesses about it, they usually don’t get it right. This isn’t their fault, they just didn’t know the whole story. But now that we know how it happened, we can see how it all happened very quickly in just one year (with some happening near volcanic areas later).
- Since the Flood grabbed all life (trees to dinosaurs and everything in-between) complete jungles and forests and other biomes were captured together and gave us an interesting collection of dead things all grouped together. This is called the “Geologic Column”. Some of these biomes were mixed with others, causing confusing results, like fish with bears or other land mammals.
- Sometimes dead trees are covered while standing up, passing through many “strata” (tiny layers of soil). This is a clue that the idea of the column forming over millions of years is very wrong. If what they say is right, then these trees stood for millions of years and somehow turned to stone while standing there. Well, that just isn’t possible. These kinds of fossils are called “polystrate”, which stands for “many layers”.

- Some of the fossils that have been found were thought to have been made extinct (no more living animals of that kind). Well, later we did find some of those animals to be still living and so they are called “living fossils”. This goes for some plants too. This is just another example of how the story told in schools about fossils has been wrong.

### **Anthropology—Post-Flood Migration to Mesopotamia**

With the Floodwaters receding and the Ark resting in the mountains of Ararat, Noah and his family embarked on the next great movement in human history—their migration southward to the Plain of Shinar, the heart of what would later be known as Mesopotamia. This was not a haphazard journey but a deliberate relocation to a region that could sustain human life and future civilization.

#### **Point of Origin—Mesopotamia**

The first generations after the Flood did not spread aimlessly but settled in a region that was both fertile and centrally located for future expansion. Mesopotamia, known for its vast open plains, rivers, and relatively mild climate, was an ideal location for establishing the first post-Flood communities. The land itself had no existing infrastructure, yet Noah and his descendants were not primitive survivors but skilled people with knowledge of agriculture, construction, and possibly even metallurgy.

The notion that civilization took thousands of years to develop is inconsistent with both scripture and logic. Noah did not have to “discover” farming—he already knew it. He brought agricultural knowledge with him on the Ark, ensuring that human survival was not dependent on trial and error. Likewise, the idea that metalworking and advanced construction techniques were “invented” long after primitive ages does not align with the pre-Flood world, where early humans, including Tubal-Cain (Genesis 4:22), were already skilled in metalwork. It is entirely possible that Noah and his sons retained some of this knowledge, meaning the post-Flood world was not a blank slate, but a restart with retained wisdom.

#### **Factors for Settlement**

##### **Weather & Temperature**

As Noah and his family descended from the mountains of Ararat, they were moving away from an increasingly cold climate. The post-Flood atmosphere was unstable, with rapid cooling occurring in northern regions, making migration to lower latitudes both necessary and practical. Mesopotamia, being farther south, offered a more temperate climate, with fewer extreme temperature shifts and a more predictable environment for settlement.

##### **Biome Character—Flora, Topography, and Environment**

**Food:** One of the most immediate concerns for Noah’s family and the animals was sustenance. While cultivated crops took time to grow, grass was already present, covering the land as the first wave of regrowth. Nearly all animals can eat grass to some

degree, making it an essential survival resource for the first generations after the Flood. This provided a stable food source while other vegetation had time to establish.

In addition to grasslands, trees and other plant life quickly took root from seeds deposited by floating vegetation mats. This would have provided the foundation for reforestation and future agricultural development. Noah and his family were not hunter-gatherers—they were deliberate planters and cultivators, ensuring that staple crops were grown and harvested to sustain them.

**Shelter:** With a newly formed landscape, natural caves may have been scarce, and forests were likely still regrowing. However, the soil in Mesopotamia would have been suitable for mud-brick construction, which became a defining feature of early civilizations. Noah and his descendants would have had the skills to build stable dwellings, rather than relying on crude tents or temporary shelters for very long.

**Water:** The Tigris and Euphrates rivers, names carried over from early history, would have provided a stable freshwater source, making Mesopotamia one of the most habitable places in the post-Flood world. The significance of these rivers explains why so many early civilizations developed in the region—water access was essential for farming, drinking, and sustaining livestock. The two rivers were not from the pre-Flood world; only their names.

### **Other Fauna—The Food Chain and Animal Dispersion**

The migration of Noah's family coincided with the dispersal of animals from the Ark, with different species finding their way into their respective environments. The newly settled lands had no established predator-prey relationships, meaning that herbivores likely flourished first, with carnivores following in due time.

Additionally, the lack of predation pressure may have allowed many animals to travel vast distances before their natural behaviors fully resumed. Some species, particularly those with more specialized diets, would have taken longer to establish themselves in their new environments. This dynamic dispersal ensured that the post-Flood world would soon be repopulated with diverse ecosystems.

Since all animals were settling into new habitats, opportunistic scavenging of carcasses was not a necessary survival strategy. Instead, grasslands provided a universal food source that sustained herbivores, while carnivores either adapted temporarily to plant-based diets or followed prey migrations. The idea that animals were left to fend for themselves in a barren landscape is incorrect—the post-Flood world was already regenerating, providing the resources needed for survival.

### **Looking Ahead: From Settlement to Babel**

The migration to Mesopotamia was just the first step in human civilization's reemergence. The descendants of Noah were fruitful and multiplied, as commanded by

God, but their growing population would soon lead to one of the most pivotal events in human history—the construction of the Tower of Babel.

However, before Babel, the human population flourished in a single, unified culture. This was not a primitive existence but an organized, structured society, with agriculture, metalwork, and architecture already in practice. The post-Flood world was not a slow climb out of barbarism but rather a return to the knowledge that had existed before, now applied to a new landscape.

In the next section, we will explore how language and culture were altered by the Babel incident, as well as why the traditional “Ages of Man” (Stone Age, Iron Age, etc.) are flawed concepts in light of biblical history.

**Key Points:**

- After the Flood, Noah and his family were the only people left on Earth. They had to start over growing into a big family that would become the first civilization.
- They traveled south because it was warmer and had plenty of grass for their animals. They stopped in a land that was good for farming and had two big rivers. This land became known as Mesopotamia, which means “between rivers”.
- Instead of wandering without direction they built homes, planted crops, and raised animals. They didn’t need to “invent” farming or tools—they already knew how to do these things before the Flood.
- As time passed, their families grew bigger and bigger, all living together in one place. But God had told them to spread out and fill the Earth and they didn’t listen.
- This led to the event called the Tower of Babel incident where God divided their family by giving them different languages, forcing them to finally scatter across the world creating the nations we know today.

### Section IV Group Discussion Questions

1. **True or False:** The BPM does not change the science, only the backstory that influences the interpretation of it.
2. **True or False:** Continents were formed and rearranged by tectonic activity, originally being one continent surrounded by water then breaking up into several continents.
3. **True or False:** Mountains and deep canyons were formed by erosion.
4. **True or False:** Volcanism is the result of lava escaping through the cracks of the broken Bedrock plates.
5. **True or False:** The Asthenosphere is the result of lava being trapped under the broken Bedrock plates.
6. **True or False:** Subduction is the result of one broken Bedrock plate overlapping another when they collapsed.
7. **True or False:** The water for the Flood mostly came from underground.
8. **True or False:** The water from the Flood mostly drained into the deeper regions on the surface that were not raised up into continents, but some did remain on the continents.
9. **True or False:** Radiation did not exist on the Earth before the Flood. The world was irradiated due to radiation coming out of the broken Mantle and the Outer Core losing its power to protect the planet from cosmic and solar rays.
10. **True or False:** Radiation is the cause for lower lifetimes and DNA degradation.
11. **True or False:** Fossils and fossil fuels were created by the flora and fauna of the pre-Flood world being captured and baked in huge masses of mud heated by lava.
12. **True or False:** The geologic column, so called, is the result of the Great Flood.

**Bonus Question:** Was Noah still alive when Mesoamerica was first inhabited—yes or no?

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Answers on next page.

**Answers:**

1. **True.** The backstory of the BPM answers all of the questions about the past and how the world got to be the way it is now. To ignore this will leave one in error, since interpretation cannot explain what one does not know.
2. **False.** Continents did not exist before the Great Flood. All land was above most of the water that was in the Water Layer under the Bedrock. Continents were formed post-Flood, when lava and mud came together for the first time on top of the broken Bedrock pieces.
3. **False.** They were formed by movement of the partially hardened mud mats.
4. **True.** Lava was not in the pre-Flood world. It only came out when the Mantle was ruptured.
5. **True.** When the lava escaped the broken Mantle, some got on top of the plates and some remained below. The lava above the Mantle but below the plates is now the asthenosphere.
6. **True.** The pre-Flood Bedrock had a larger diameter than the Mantle, so overlapping had to have occurred.
7. **True.** It mostly came from the Water Layer, while some water housing sea life was above surface.
8. **True.** Water always goes to the lowest place, if able. When kept from going down, it remains as low as it can go. Earthquakes and high winds helped it escape some of the traps.
9. **True.** Not accounting for this is why radiometric dating is wildly off, by billions of years.
10. **True.** Radiation is harmful to all life forms. It is also responsible for what is called entropy.
11. **True.** Like raisins or chocolate chips in dookie dough, all life was baked in the mud by the surrounding lava.
12. **True.** What we see is what we get from mud carrying dead plants and animals captured in huge mud masses that were carried by water. While chaotic, it shows how entire biomes were all captured together and mixed—just like we would expect from the flood of the BPM.

**Bonus Question Answer:** Yes! Noah lived another 248 years after the division at Bable. That was plenty of time for his great, great, great grandchildren to get there.

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**Reflection:**

What part of the Broken Planet Model resonates with you and why?



## SECTION V: SCIENTIFIC PREDICTIONS & FUTURE RESEARCH

The implications of this model are profound. If the Broken Planet Model is correct, it demands a complete restructuring of how we interpret Earth's history, cosmology, and even human civilization. The prevailing scientific paradigms—built upon uniformitarian assumptions and deep-time extrapolations—must be discarded in favor of a model rooted in catastrophic, rapid processes. This shift is not merely a minor academic adjustment but a paradigm-breaking upheaval that challenges nearly every assumption of modern geophysics, cosmology, paleontology, hydrology, geology, biology, and anthropology.

While mainstream science insists on slow, gradual changes shaping the planet over billions of years, the evidence instead points to a single, cataclysmic event—the rupture of Earth's pre-Flood structure, resulting in tectonic instability, rapid geological transformations, and a complete reworking of Earth's surface and core. These insights are not only scientifically compelling but biblically affirming, aligning seamlessly with the Genesis account of creation and the Flood.

This section explores the ramifications of this model across multiple disciplines and outlines key predictions that can be tested in the future. If this model is accurate, the scientific community will eventually be forced to acknowledge its explanatory power. The conclusions drawn here may be uncomfortable for those entrenched in old-world thinking, but the truth will stand, regardless of opposition.

### Ramifications of the Model

#### Cosmological Paradigm Shifts

The Broken Planet Model demands a radical shift in how cosmology is understood. At its core, it dismantles the widely accepted geophysical and astrophysical assumptions that have dominated scientific thought for centuries. Other geophysical models—whether uniformitarian plate tectonics, deep-time planetary evolution, or mainstream creationist alternatives—are rendered obsolete by the sheer explanatory power of this model. No longer can one rely on incomplete theories that ignore the catastrophic nature of Earth's past.

At the heart of this shift is a refined biblical cosmology—one that not only affirms Genesis but also corrects misconceptions held by both secular and religious communities. This is not mere theological wishful thinking but a systematic reconstruction of how the physical universe truly operates. The Noahic Flood, long dismissed as myth or local legend, is not only vindicated as historical fact but is also revealed as the defining event in Earth's geological and climatic history. Every geological feature, from the highest mountain to the deepest ocean trench, bears the unmistakable fingerprint of this singular catastrophe.

This model also forces a reevaluation of alternative cosmologies—not just deep-time secular models but also certain Young Earth Creationist (YEC) models that fail to

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account for the evidence correctly. Deep time explanations, which insist on billions of years of gradual change, collapse under the weight of observable reality. The widely accepted Big Bang theory, along with its accompanying frameworks such as String Theory and cosmic expansion, is categorically rejected. These models rely on arbitrary assumptions, unverifiable inflationary mechanics, and mathematical gymnastics that serve only to preserve a crumbling paradigm.

Once this cosmology is seen, it cannot be unseen. The evidence is overwhelming, and those who grasp it will never again look at Earth, history, or the universe the same way. The truth is much simpler: the universe, like Earth, is young, dynamic, and the result of intentional creation rather than a meaningless cosmic accident. The evidence is clear for those willing to see it—modern science has misinterpreted the past, but this model restores the proper foundation. The sooner this reality is acknowledged, the sooner science can move forward in pursuit of real truth rather than clinging to flawed theories rooted in assumption rather than observation.

### **Key Points:**

- Because this model fits both reality observed through science and revelation of truth given by God, it will outlast every other attempt at explaining what really happened long ago.
- And because it explains the past like no other idea, it can be trusted to explain what is to come. With this model, you may have your faith and science too. At long last.

## **Hydrological Consequences**

The Broken Planet Model not only explains Earth's past hydrological transformation but also provides a framework for understanding the ongoing decline of freshwater resources and the instability of modern hydrological systems. The processes set in motion by the Flood have not stopped—Earth is still adjusting, and its water cycle continues to falter. If this model is correct, several key trends should be expected to continue or accelerate in the coming years.

One major consequence is the ongoing depletion of groundwater. Ancient reservoirs, once part of a vast interconnected system, are now isolated, and many of the world's largest aquifers are not being naturally replenished. The slow but relentless decline of these water tables will continue—not simply due to human overuse but because the original water cycle has been permanently altered. If this model holds true, scientists will increasingly recognize that current groundwater sources are largely non-renewable, in contrast to the renewable nature of a lost hydrological system. The pre-Flood world had an active, self-sustaining system that cycled water efficiently, but what exists today is not a system at all—only disconnected, dwindling reservoirs that have no higher design to function indefinitely.

This loss of systemic hydrology has had profound secondary effects, particularly on soil depletion and nutrient loss. In the pre-Flood world, water was not just a passive medium—it played an active role in nutrient cycling and soil renewal. But today’s broken hydrological state is systematically removing nutrients without replacing them, leading to widespread soil exhaustion. Rain and irrigation water leach essential minerals from the land if not harnessed and controlled properly, carrying them away to rivers and oceans, where they are permanently lost from the agricultural cycle. This depletion is evident in the steady decline of soil fertility worldwide, forcing reliance on artificial fertilizers that temporarily restore nutrients but do not replace the lost system itself. Natural restorative methods are being discovered and developed, but not fast enough.

If this model is correct, the long-term effects of this nutrient loss will accelerate, leading to even greater challenges in sustaining plant life and food production. The land will continue to degrade, not because Earth is “old” but because it was never meant to function without a proper hydrological system. Future observations should confirm that soil depletion is not just a product of modern farming practices but an inevitable outcome of a post-Flood world where water no longer replenishes the land.

Additionally, oceanic salinity levels are expected to rise further over time. Although some scientists assume the oceans have reached equilibrium, the reality is that post-Flood erosion and mineral runoff have been gradually increasing salt concentrations for thousands of years. This trend will likely persist, especially in areas where exposed bedrock and eroding sediments continue to contribute dissolved minerals to the oceans. If measured accurately over time, this ongoing salinization could serve as a testable prediction of the model.

Hydrothermal activity and continued shifts in underground water storage should also be expected. As the remnants of early post-Flood subterranean water deposits continue to drain or shift, unexpected collapses, sinkholes, and sudden changes in groundwater levels will become more common. Many of these events are already observed but often misinterpreted as isolated geological anomalies. In reality, they are symptoms of an Earth still settling from the single most violent disruption in history.

Additionally, increasing instability in polar ice sheets and glacial water reserves is another predicted consequence. If the climate continues to fluctuate post-Flood, the long-term fate of Earth’s frozen water storage remains uncertain. While secular models assume glacial melting is driven solely by modern climate factors, the Broken Planet Model suggests that the polar ice caps were formed rapidly and are still in a state of post-Flood adjustment. This raises key questions: Will the ice sheets fully melt? Will they stabilize? Or will they expand again? This remains one of the most significant unknowns in future hydrological modeling.

Ultimately, modern hydrology is not in equilibrium—it is still responding to an Earth-altering catastrophe. If this model is correct, we should expect continued decline in groundwater reserves, increasing oceanic salinity, sporadic hydrological instability, and long-term uncertainty regarding Earth’s remaining freshwater sources. While mainstream

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science struggles to explain these trends through conventional means, the Broken Planet Model provides a clear and testable framework for making sense of what comes next.

### **Key Points:**

- The water table will keep going down.
- Groundwater will continue to go bad from the chemicals and poisons affecting its purity.
- The land is losing its needed food for plants that feed us.
- The ocean continues to get saltier and saltier.
- This may not happen everywhere, but it will happen overall.

## **Geological Consequences**

The Broken Planet Model not only reconstructs Earth's geologic past but also provides a framework for predicting how Earth's surface will continue to change in the coming millennium (unless the Lord intervenes). The processes set in motion by the Flood are not static—landforms, rock layers, and structural features are still adjusting to the massive, planet-wide reshaping that occurred. While uniformitarian models assume that geologic change is slow and imperceptible, the reality is that Earth remains unstable, and the consequences of the Flood event will continue to shape the landscape.

One key expectation is the continued erosion and leveling out of geologic formations. Many of the world's most dramatic landscapes—towering mountains, deep canyons, and sharp cliffs—were formed rapidly due to the extreme forces of the Flood and post-Flood tectonic activity. However, these formations are not permanent. The fractured, unstable nature of much of Earth's surface means that the natural trend will be toward rapid structural failure, erosion, and collapse, progressively reshaping the terrain far faster than uniformitarian models predict. We should expect:

- Mountain ranges will continue to weather and break down, with some regions experiencing gradual erosion while others collapse suddenly due to earthquakes, landslides, and the fracturing of unstable post-Flood formations.
- Canyons and cliffs will widen as rock layers continue to crumble from mechanical and chemical weathering.
- Plateaus and other sharp landforms will diminish, gradually blending into the surrounding terrain.

This is not the result of deep time but the ongoing effects of a catastrophic restructuring. While mainstream geology assumes that erosion simply continues at the same rate indefinitely, the Broken Planet Model suggests that Earth is still in the process of stabilizing after extreme upheaval.

Another major consequence is the future exposure of fossil beds and geologic anomalies. Many of the world's fossil deposits are currently buried, but erosion and

shifting landmasses will continue to reveal new fossil sites, some of which will directly challenge the deep-time framework. In particular, we should expect:

- More fossilized marine life found at high elevations, reinforcing the idea that the Flood deposited sea creatures on mountain peaks.
- Rapid fossilization examples to emerge, showing that fossil formation does not require millions of years.
- As erosion continues, more fossil sites will be exposed—some of which will directly challenge deep-time assumptions. We should expect discoveries of well-preserved soft tissue, fossils found in ‘impossible’ geological layers, and marine fossils in locations that defy standard models of gradual deposition.

The geologic column itself will continue to be redefined as new discoveries make it clear that sedimentary layers were not laid down gradually but through rapid, high-energy processes. If this model is correct, we will continue to find stratigraphic inconsistencies—rock layers out of order, missing “millions of years” of expected deposition, and sedimentary formations that could not have formed under standard uniformitarian conditions.

The model also predicts that seafloor spreading and tectonic adjustments will persist but at a declining rate. Unlike mainstream plate tectonics, which assumes slow, continuous movement over billions of years, the Broken Planet Model proposes that most plate motion was a short-lived, post-Flood event that is now slowing to near stagnation. However, residual pressure and weak points in the crust will still cause:

- Localized seafloor spreading due to residual magma release.
- Intermittent tectonic shifts, especially in areas with fractured crust from the Flood event.
- Instability to continue triggering localized earthquakes, tsunamis, and sudden land shifts—sometimes in regions not traditionally considered seismically active.

**Key Points:**

- The explosions of the Great Flood didn't just break the planet all at once, it is continuing to fall apart, piece by piece.
- Water, wind, earthquakes, and other forces will continue to breakdown the earth. Rocks fall from cliffs, mud slides downhill in the rain, and floods wash away much soil.
- As mountains and hills fall down and wash away, gravity keeps them down.
- As the mountains slowly crumble, more and more sea fossils will be uncovered on their peaks. More dinosaur bones will be found to have soft tissue in them that is impossible to last for the millions of years they claim for those bones.
- A new story will have to be told about the rocks and fossils than what the geologic column claims. Those fossils were not put in the ground a little at a time over millions of years. They all went down together, in the same week or even the same day.
- Seafloor spreading will not last forever. It will dwindle. It is only the final oozing of lava, brought up from the Mantle by the explosions that brought it out in the first place.
- The Tectonic Plates will continue to move and cause earthquakes all over the world.

**The Final Earthquake: The Bible's Prophetic Confirmation**

As the Earth continues adjusting to past disruptions, the Bible warns of a final, global earthquake that will surpass all others in magnitude and effect. Revelation 16:18-20 describes this moment:

“Then there came flashes of lightning, rumblings, peals of thunder and a severe earthquake. No earthquake like it has ever occurred since mankind has been on earth, so tremendous was the quake. The great city split into three parts, and the cities of the nations collapsed. God remembered Babylon the Great and gave her the cup filled with the wine of the fury of his wrath. Every island fled away and the mountains could not be found.” (Revelation 16:18-20, NIV)

This prophecy aligns perfectly with what the Broken Planet Model predicts: Earth's crust is already fractured and unstable, and increasing seismic activity foreshadows a coming, planet-wide upheaval. This final event will not only shake every nation but will level mountains and submerge islands, permanently reshaping the planet's topography one last time before the new creation. It is difficult to imagine an earthquake more powerful than when the Bedrock fell, but this is what the Good Book says, and who am I to rebut it?

The prophetic connection is undeniable: the Earth has been judged once before by water, and it will be judged again by fire and shaking. Just as the Flood left a geological

record of destruction, this final earthquake will leave behind a transformed world—one that will ultimately be replaced by the New Earth a thousand years later.

Another long-term expectation is the increased identification of major unconformities in the rock record, particularly in places like the Great Unconformity and the Moho boundary. These features, often misinterpreted within the deep-time framework, will increasingly be recognized as evidence of catastrophic events, not slow geological processes.

Ultimately, Earth is not in geologic equilibrium—it is still settling. If this model holds true, we should expect continued erosion and land leveling, further exposure of Flood-deposited fossils, ongoing tectonic activity, and new discoveries that force a reassessment of mainstream geological timelines. Science is not finished uncovering the consequences of Earth’s catastrophic past—and whether acknowledged or not, the implications of this model are inevitable.

**Key Points:**

- Earthquakes are prophesied to continue.
- More research is needed to fully understand tectonic activity.

### **Anthropological & Linguistic Consequences**

Modern anthropology assumes a slow, evolutionary progression of human civilization, teaching that people gradually developed intelligence, skills, and social structures over tens of thousands of years. According to this narrative, primitive “cavemen” slowly evolved into city-builders, transitioning from hunter-gatherer societies to the formation of complex civilizations.

But the Broken Planet Model, rooted in the biblical account, presents a completely different reality: there was never a time when humans were “primitive” in the evolutionary sense. Instead, mankind was highly intelligent from the beginning, and the only reason some people were forced into a more “primitive” way of living was because they lost access to knowledge, tools, and trade after the Babel dispersion.

The key event that reshaped civilization was Babel—not some arbitrary “Stone Age.” This catastrophic linguistic and cultural reset shattered human unity, forcing people into isolated groups that could no longer communicate or collaborate with others as they once did. Some groups retained their knowledge of metallurgy, engineering, and construction, while others, cut off from trade and intellectual exchange, were forced into survival mode. This is the true explanation for so-called “cavemen.”

#### **The Caveman Myth: How Isolation Creates “Primitive” Societies**

The common stereotype of “Neanderthals” and early “cavemen” as brutish, semi-evolved subhumans is entirely misleading. These were just regular people, fully human,

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struggling to survive in a post-Babel world without the resources, skills, or infrastructure they had previously relied on.

A simple thought experiment illustrates this point: How would modern people fare if separated from society and forced to fend for themselves? If a group of today's city-dwellers were dropped into the wilderness with no tools, no books, and no access to electricity or modern industry, how long would it take for them to develop metallurgy, farming, textiles, and architecture from scratch? The answer is obvious—most wouldn't survive long, and those who did would be living in primitive conditions, not because they lacked intelligence, but because they lacked access to knowledge and tools.

This is exactly what happened to post-Babel humanity. Some groups were fortunate enough to retain critical knowledge, but others, isolated from civilization, had to start from scratch. Over time, these struggling populations left behind remnants of their crude survival techniques—temporary shelters, stone tools, and cave dwellings—leading modern anthropologists to falsely assume they were “less evolved.” But they weren't evolving—they were simply adapting to harsh conditions with whatever they had. Some of these groups eventually reintegrated with advanced civilizations, regaining access to lost knowledge, while others remained isolated and left behind little more than traces of their existence.

### **Babel's Blueprint: The Ziggurat Mentality in Every Civilization**

The migration patterns after Babel also explain another fascinating reality: the world's earliest civilizations all shared an obsession with grand architecture—especially pyramid-like structures. The great cities of the ancient world were not independent inventions; they were deliberate reconstructions of Babel's lost glory, carried forward by people determined to recreate what had been taken from them.

In Mesopotamia, the first major post-Flood civilization built ziggurats, towering structures designed to reach the heavens. In Egypt, the same architectural mindset was expressed in the form of pyramids. In Mesoamerica, newly formed nations constructed stepped pyramids, nearly identical in function and design to the ziggurats of the Middle East. Across the globe, in Southeast Asia and China, cultures built tiered temple complexes with striking similarities to those in Mesopotamia.

The remarkable similarity between these structures is compounded by the timeline. While Noah was still alive, civilizations had already spread as far as the Americas and Polynesia. The grand structures of the ancient world were built not centuries apart, but nearly simultaneously, because the dispersed people carried their knowledge with them. This explains why ancient civilizations appear “suddenly” in history, rather than through a slow evolution.

**Key Points:**

- People have always been intelligent. In fact, in Noah’s day they may have been smarter than us.
- Imagine how primitive you’d look if you got kicked out of the city. That’s what happened after Babel—some people lost access to knowledge, tools, and trade, so they had to start over from scratch!
- When the people all left Grandpa Noah, they spread out fast and tried to remake Babel—their first home. While Noah was still alive in Central Asia, his great-great-great-grandkids were building their own tower in Central America! Same family, same desires, different language.
- Even though they got split up, they still wanted to build big things. That’s why ancient civilizations all over the world built pyramids, ziggurats, and temples—because they were trying to rebuild what they lost at Babel.

**Linguistic Evidence: Babel’s Fingerprint on Global Languages**

The Broken Planet Model also predicts that language development should show a clear, traceable pattern of dispersion from Mesopotamia outward—and that’s exactly what we see. Mainstream linguistic models struggle to explain why all major language families trace back to a single point of origin rather than appearing independently. Linguistic connections exist between far-flung civilizations, even when mainstream anthropology assumes they were never in contact. The oldest written languages appear suddenly, with complex grammar and structure, rather than evolving gradually from simple forms.

The confusion at Babel did not produce slightly different dialects—it produced entirely different, mutually unintelligible languages overnight. The sudden fragmentation of language at Babel made communication impossible, severing the unity of mankind and scattering them into separate civilizations, each with its own distinct tongue.

If the deep-time models were correct, we should see languages developing gradually over hundreds of thousands of years in isolated pockets. Instead, the Babel account perfectly matches what we actually observe: a rapid explosion of languages, all appearing within the same narrow historical window, spreading outward from a single origin.

**The Truth About Race: One Human Family**

Another modern misconception that falls apart under biblical scrutiny is the idea of race. According to the Broken Planet Model, there is only one race—the human race. The genetic differences we see today—skin tone, facial features, and other ethnic traits—are not evidence of different “races” but simply adaptations caused by the narrowing of the gene pool after Babel.

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The division at Babel (Genesis 10) was not racial, but linguistic and cultural. The people who scattered across the Earth were all part of the same family—Noah’s family. Over generations, as isolated groups reproduced within their own small populations, certain traits became more dominant due to genetic variation and environmental adaptation. This explains why different ethnic groups emerged, but it also proves that all of humanity still belongs to the same lineage.

Racism, then, is not a biological reality but a human fabrication, built on ignorance of our shared ancestry. The idea that certain groups are superior or inferior is a direct contradiction of the biblical truth that all people are descendants of Noah, made in the image of God.

### **Unbroken Knowledge: The Shem-Abraham Connection**

Further strengthening this direct historical connection is the fact that Shem—Noah’s middle son—was still alive when Abraham was born. This means that the knowledge of the pre-Flood world, the judgment of the Flood, and the events at Babel were not distant myths but living history, carried directly from one generation to the next. Unlike the secular assumption that mankind gradually ‘discovered’ civilization and spiritual truth, the biblical record shows an unbroken transmission of divine revelation from Adam to Noah, from Noah to Shem, and from Shem to Abraham and his descendants.

#### **Key Points:**

- Languages didn’t slowly develop over time—they exploded outward from Babel all at once.
- If deep time were true, languages would have taken hundreds or thousands of years to form, but instead, they appeared suddenly, already complex.
- People didn’t evolve into different “races.” They were one family, but when they split up, small gene pools caused certain traits to stand out.
- Racism is a lie. The Bible shows that we all come from Noah’s family—different languages, same people.
- Shem—Noah’s son—was still alive for most of Abraham’s life, passing away when Abraham was about 150 years old. This means the knowledge of the pre-Flood world, the Flood itself, and Babel could have been passed directly from Adam to Noah, from Noah to Shem, and from Shem to Abraham. That’s just three generations from the creation!

### **Predictions for Future Scientific Findings**

The Broken Planet Model not only reconstructs Earth’s past but also provides a framework for predicting how the planet will continue to change as it settles from the catastrophic reshaping of the Flood. Many of the processes we observe today—tectonic shifts, thermal redistribution, and even atmospheric changes—are not remnants of an

ancient, stable Earth but ongoing aftereffects of the single greatest geological event in history.

Mainstream science assumes that Earth's natural systems have been in equilibrium for billions of years, but the truth is that the planet is still adjusting, and will continue doing so until the final millennium is complete. These major trends will define Earth's future.

### **Tectonic Activity Will Continue**

Tectonic activity today is not part of a slow-moving billion-year cycle but the result of the Flood's violent shattering of the pre-Flood Bedrock, which created the fractured plates we see today. The original Crust was one solid structure, supported by a Water Layer directly above the Mantle. When that Bedrock shattered, it formed today's plates, which now rest uneasily on a layer of escaped lava.

The stress points in the Crust exist because the plates are resting, shifting, and riding on gooey lava, which promotes instability. Unlike mainstream assumptions, which treat plate movement as a stable process, the Broken Planet Model suggests that tectonic shifts could become even more unpredictable.

Further research is needed into the true nature of the plates and their precarious arrangements. Some plates are barely overlapping others and could suddenly free themselves, leading to rapid shifts. Others are partially submerged in the Mantle and could potentially rise back up if conditions change. These unstable configurations require closer examination, as future geological events may not follow conventional plate drift models but sudden, violent realignments.

The earthquakes and volcanic activity we see today are not remnants of ancient forces—they are evidence that the planet is still settling from the Flood and could continue adjusting in unexpected ways.

### **Expansion of the Asthenosphere**

One of the most misunderstood geological features is the asthenosphere, the semi-molten layer beneath the plates. Mainstream science assumes it has existed for billions of years and plays a role in driving plate tectonics. However, the Broken Planet Model presents a different origin.

The asthenosphere did not form from an influx of water superheating the Mantle—rather, it is simply lava that escaped from the Mantle but got trapped beneath the newly formed plates. The Water Layer, which once separated the Mantle from the Bedrock, did not collapse into the Mantle. Instead, it was forcibly ejected into the atmosphere, while some of it seeped into cracks and temporarily cooled parts of the lava flow.

Since the Flood, the asthenosphere has likely expanded as lava continues to move under the plates, trapped in a semi-molten state. As this process continues, we should expect further expansion of semi-molten areas beneath the plates, the thinning of certain

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plate sections due to trapped lava exerting upward pressure, and anomalies in plate movement caused by uneven heat redistribution. This is not a stable system—it is an active, unpredictable result of the Flood event.

### **Cooling of the Earth’s Core & Inner Mantle**

The initial cooling of the Earth after the Flood was extreme. When the Crust shattered, heat rushed out in a massive loss event, much like the initial release of radiation. That sudden heat loss was catastrophic—but cooling has not stopped.

Now, what we see is residual cooling—a slow but inevitable dissipation of heat that will continue unabated for the duration of the planet’s existence. This aligns with the continued release of lava, heat, and radiation—three processes that are linked, each oozing out at a decreasing but persistent rate.

The presence of cooler material entering the Mantle—whether from water or plate subduction—only exacerbates the issue, though not significantly. As the Mantle and Core continue losing heat, we should expect a progressive drop in heat-based geological activity, a gradual reduction in lava outflows except in regions with active mantle plumes, and a long-term decrease in internal energy output, further affecting Earth’s outer layers. This process is unstoppable—it is simply the natural consequence of a shattered system slowly exhausting its remaining energy.

### **Weakening of the Magnetosphere**

The same forces affecting the cooling of the Core and the Mantle are also impacting the Outer Core and its magnetic field.

The movement of the Outer Core is not as free-flowing as before the Flood. Matter that was forced downward and trapped in the Mantle is interfering with the natural convective flows, interrupting the normal motion, heat transfer, and magnetic field generation.

As a result, Earth’s magnetic field is weakening, a fact that is already well-documented. Mainstream scientists speculate about pole shifts or a coming “magnetic reversal,” but the Broken Planet Model predicts something even simpler: the field will continue to degrade as heat loss affects fluid movement in the Outer Core, magnetic disruptions may become more common as cooling increases, and localized magnetic shifts will likely continue, but a full pole reversal is not necessary for the field’s degradation to have major effects.

This weakening will have global consequences, but before it reaches a critical level, Jesus will return.

### **Global Warming: A Heat Surge Before Cooling?**

Global warming is an interesting issue in light of the Broken Planet Model. The continued release of heat, radiation, and lava from the depths could drive temporary warming, but once this process slows or stops, so will the warming.

Instead of a linear increase in temperatures, we might expect a temporary surge of heat, followed by a sharp decline. In short, expect a period of increasing warmth as residual heat escapes, then expect a cooling trend as the system loses its ability to retain heat. All of this will be resolved before Greenland is green.

This is not something people today need to fear—the planetary processes affecting the climate will play out as they must. What we should be focused on is getting right with God, as our lives are too short to be preoccupied with a world that is already scheduled for destruction.

#### **Key Points:**

- The Flood broke the planet, and Earth is still settling from it. Many things we see today—earthquakes, volcanoes, and shifting plates—are aftershocks of this one-time event
- The ground is still moving. The broken pieces of Earth’s Crust (called plates) are not stable—some are stuck, some are sliding, and some might suddenly shift in unexpected ways.
- The asthenosphere (gooey lava under the plates) is still growing. As heat continues escaping from the Core, it’s melting minerals beneath the Crust, making the asthenosphere expand (like *The Blob*) and keeping the plates unstable. At the same time, the Core is cooling down from the massive heat loss of escaping lava.
- Earth’s magnetic field is fading. The explosion’s debris is interfering with the Core’s natural movement, weakening the planet’s shield against cosmic radiation.
- This kind of Global Warming is nothing to lose sleep over. It’s just a natural reaction to the breaking of Earth that already happened over 4,300 years ago. It’s what happens when heat continues escaping from the Core as it cools.

### **Theological & Prophetic Implications—An Extrapolated Sense of Hope**

While the Broken Planet Model reveals the catastrophic history of Earth and the inevitable conclusion of its current state, this book is not about doom and gloom. Quite the opposite. The truth of God’s Word does not lead to fear but to clarity, understanding, and renewed faith.

When we realign our thinking to the actual truth of scripture, we will be able to see clearly—without confusion, deception, or fear—what has happened, what is happening, and what will soon unfold. And this brings not despair, but great hope and expectancy.

## Broken Planet Model (BPM)

Rather than aimlessly wondering about the fate of the world, we can be confident that everything is unfolding exactly as God said it would. The return of Jesus Christ is not a vague theological idea—it is a coming reality, as real as the history that came before.

### **The Biblical Prophetic Timeline—What Comes Next**

As the physical world continues its downward trajectory, prophecy is moving forward with precise accuracy. While mainstream science obsesses over whether Antarctica and Greenland will eventually melt, the Broken Planet Model aligns with prophecy in declaring one certainty—Jesus will return before Greenland is green.

Earth as we know it is temporary. It is not evolving toward perfection but degenerating in degradation. The current state of the world, with its fractures, decay, and turmoil, is exactly what we should expect in the final days before Christ's return.

The Bible tells us that this world will last no more than another millennium, giving it a total lifespan of 7,000 years. It will never return to an Edenic state, nor will humanity restore it through technology or environmental policies. Instead, Scripture gives us a precise prophetic sequence.

First, Jesus will return to rule this world for 1,000 years. During this time, Earth will experience an unprecedented restoration, but even that will not be its final state. After the Millennial Kingdom, the final judgment will come, and this world will be destroyed.

Then, a New Heaven and a New Earth will be created. This broken world will not be repaired—it will be replaced. And that world will never be subject to death, destruction, or sin. I honestly believe that the New Earth will have much the same composition as this one had but will be much larger.

### **The Simple Gospel—The Invitation to Know Him**

Everything in this world—its beauty, its brokenness, its history, and its future—is about one thing: coming to know and follow Jesus Christ.

From the very beginning, mankind was created for relationship with God. We were designed to live in harmony with Him, with each other, and with creation. But when sin entered the world, everything changed. We turned away from Him. And in doing so, we shattered not only our own souls but the very fabric of creation itself. The brokenness of this planet—the suffering, the decay, the corruption—is not just random misfortune. It is the direct result of mankind choosing to live apart from God.

But God, in His love, did not leave us to our own destruction. He made a way back.

“For God so loved the world that He gave His only begotten Son, that whoever believes in Him should not perish but have everlasting life.” — John 3:16

Jesus Christ came into this world not as a teacher of self-improvement, not as a moral philosopher, not as a political leader—but as a Savior. He was born into this broken world for one purpose: to take the full weight of our sin upon Himself and to remove the barrier that separated us from God.

“All have sinned and fall short of the glory of God.” — Romans 3:23

“The payment of sin is death, but the gift of God is eternal life in Christ Jesus our Lord.” — Romans 6:23

Sin is not just a list of bad deeds—it is the condition of our hearts. It’s our DNA, the Depraved Nature of Adam that is inherent to our very inner fiber. It is the rebellion that says, “I can do life on my own without God.” And because sin separates us from Him, it leads to death. Not just physical death, but eternal separation from the One who is the source of all life.

But God did not leave us in this condition. Instead, He did what we could never do—He paid the price for us.

“But God demonstrates His own love toward us, in that while we were still sinners, Christ died for us.” — Romans 5:8

Jesus—fully God and fully man—lived a sinless life and willingly gave Himself up to be crucified. He took upon Himself the punishment that we deserved. On the cross, He bore the full weight of human sin, past, present, and future. And then, in a moment of unimaginable mercy, He declared, “It is finished.”

He died in our place. He was buried. And three days later, He rose from the dead, demonstrating His victory and supremacy over death.

This is not a myth. This is not a religious story. This is the single most important event in human history. The resurrection of Jesus proved that death was defeated, that sin’s power was broken, and that the way back to God was open to all who would believe.

“If you confess with your mouth, ‘Jesus is Lord,’ and believe in your heart that God raised Him from the dead, you will be saved.” — Romans 10:9

Salvation is not about being good enough. It is not about earning God’s favor through religious rituals, good works, or moral effort. It is a gift.

“For by grace you have been saved through faith, and that not of yourselves; it is the gift of God, not of works, lest anyone should boast.” — Ephesians 2:8-9

God does not ask us to clean ourselves up first. He does not wait for us to “get our act together.” He simply says, “Come.”

“Come to Me, all you who labor and are heavy laden, and I will give you rest.” —  
Matthew 11:28

This entire experience on This Broken Planet has been about one thing—bringing us to the point where we recognize our need for Him.

The brokenness of the world, the struggles of life, and even the pains of our own hearts all point to one truth: we were made for more. We were made for Him.

And now, He stands with open arms, offering forgiveness, healing, and eternal life.

He also offers the alternative for those who refuse His grace: annihilation. The second death, which is suffered in an eternal Lake of Fire. And when He returns, He will bring wrath.

### **How to Respond**

Salvation is a personal decision. It is not a formula, not a ritual, but a sincere turning of the heart toward God. If you recognize that you need Him, you can come to Him right now, wherever you are.

All He asks is that you:

- Believe that Jesus died for your sins and rose again.
- Confess that He is Lord and that you need Him.
- Turn to Him in faith and trust, surrendering your life to His will.

There is no special prayer you must say, but if you want to express this to Him, you can pray something like this:

“Jesus, I believe that You are the Son of God. I believe that You died for my sins and that You rose from the dead. I know that I have lived apart from You, but I don’t want to live that way anymore. Please forgive me, cleanse me, and make me new. I place my trust in You alone. Be my Savior, my Lord, and my King. I give You my life. Amen.”

If you have made this decision in your heart, welcome home. This Broken Planet is not your final destination. A New Heaven and a New Earth are coming, and until that day, you are His, and He is with you.

“Behold, I am coming quickly!” — Revelation 22:12

### **Conclusion: A Renewed Vision of This Broken Planet**

This book was never meant to be just an explanation of Earth’s past or a prediction of its future. It is an invitation—to see clearly, to think rightly, and to stand firmly in the truth that has been before us all along.

For too long, the world has been blinded by false narratives—both scientific and spiritual—that deny the reality of how we got here, where we are now, and where everything is headed. But when we strip away those deceptions, when we align our thinking with the actual truth of God’s Word, everything falls into place.

This planet—This Broken Planet—is not spiraling aimlessly through an uncertain future. It is moving exactly as foretold toward its final resolution. God created it. He broke it. And He redeemed it. And in the middle of all of it—He placed us.

We are not here by accident. We are not here to preserve what is passing away. We are here to recognize, to repent, to trust, and to prepare—because the King of This Broken Planet is coming.

If this book has given you a new understanding of this world—not as an aimless rock floating through space but as a stage where the greatest story in history is unfolding—then it has fulfilled its purpose. If it has stirred in you a renewed sense of hope, then even better. But most of all, if it has pointed you toward the only One who can redeem both you and this world, then it has done what it was meant to do.

The truth is before us, behind us, and ahead of us. The world is winding down. The time is short. But we are not without hope. The One who made this world, the One who broke it, and the One who redeemed it—will return to restore it, and us.

And when He does, everything that is broken will be made whole again.

In Him, and for you, not against you.

Gary

**Section V Questions for Group Discussion:**

1. **True or False:** The BPM will be rejected for non-scientific or unbiblical reasons, not scientific or biblical reasons.
  2. **True or False:** The water table of today is being contaminated from leaching chemicals and heavy metals.
  3. **True or False:** In many parts of the world, the water table is slowly declining.
  4. **True or False:** Our soil cannot sustain proper nutrients if they are allowed to be washed downstream into the ocean.
  5. **True or False:** This Broken Planet will continue to crumble, erode, and quake for as long as it exists.
  6. **True or False:** The existence of fossils of marine animals on the tops of the highest mountains is supported by the BPM, not by the current explanation of the Geologic Column (*unless clams are rock climbers*).
  7. **Ture or False:** Tectonic Plates were formed when the Bedrock Layer collapsed onto the Mantle.
  8. **True or False:** People have always been intelligent. In fact, in Noah's day they may have been smarter than us, due to our genetic decay from radiation poisoning.
  9. **True or False:** Cavemen, so-called, were really just members of Noah's family who needed to shelter themselves until better arrangements could be established. And Neanderthals were just different looking due to genetic traits that others may not have had.
  10. **True or False:** If you were sent away from society today, you might live a primitive lifestyle. Why or why not?
  11. **What things came out of Babel?**
    - B. Languages were instantly created by God.
    - C. Noah's family was dispersed to all corners of the globe.
    - D. Some clans did not have the same technologies that others did.
    - E. All of the above.
  12. **True or False:** There is only one race—humans that came from Noah's family—so racism is not logical or godly.
- 

Answers on next page.

**Answers:**

1. **True.** The BPM fits exactly with the conditions of the real world and the teachings of the Holy Bible, completely. No other model does this. Not one.
2. **True.** The water table of the pre-Flood world did not have this problem. It was kept pure by exchanging water between the water table above the Bedrock and the Water Layer below.
3. **True.** Not in all places, but many. This is because it no longer has the continuity that it had pre-Flood.
4. **True.** This is a huge problem with farming today. We must amend the soil with nutrients to sustain a healthy bed for our food to grow in.
5. **True.** It will never get better. But that's okay because Jesus will return before Greenland is green. Plus, He will give us a new planet to live on in about one thousand years from now.
6. **True.** Why proponents cling to the Geologic Column explanation is beyond me. BPM has a much more logical and scientific explanation.
7. **True.** Tectonics did not exist pre-Flood. They are a product of the Flood.
8. **True.** Evolution is a fabrication born of ignorance of the reality of genetic decay. Devolution is the reality that we are faced with. Each generation is a bit "less than" compared to the one before.
9. **True.** The idea of people groups coming up in various parts of the world apart from each other is not true. BPM shows this quite clearly.
10. **True.** If you do not possess all of the tools and knowledge of the greater society, then you will not live the same lifestyle. When God divided Noah's family at Babel, many suffered from loss of technology.
11. **D. All of the above.** All civilizations can trace their ancestry back to Mesopotamia, through genetics, linguistics, and technology.
12. **True.** The human family is just that—a family. We all came from the same 8 people onboard the Ark that Noah built. Making excuses for hatred or denigration toward others is evil.

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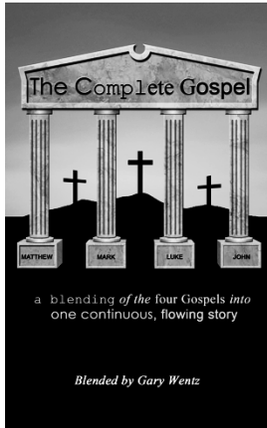
**Reflection:**

Given what you know now about the BPM, does it sound plausible or impossible to be true? Why or why not?

Please go to my website to see what else I was given by God to share with my human family. There is more to learn than just this part about how God broke the planet we live on.

See the book list on the next page.

## Other Books By Gary

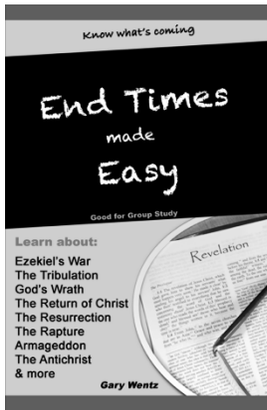


### *The Complete Gospel – a blending of the four Gospels into one continuous, flowing story*

A single-source book that you can hand to anyone and share the Gospel with them – the Gospel, the whole Gospel, and nothing but the Gospel.

It reads like no other book, due to the different fonts used to show exactly which Gospel the text came from. Hopefully, there is nothing added or taken away from the four narratives of Jesus' first advent.

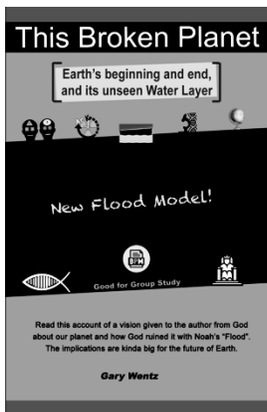
This book is not meant to replace the Word of God; only present it in a different way that shows the continuity of the four Gospels. It could even be useful for study.



### *End Times Made Easy*

Today, eschatology (study of the last things) is rife with very bad teaching. This book is guaranteed to show the truth, the whole truth and nothing but the truth, as given in the Bible, regarding what is going to happen in this world in the very near and not so near future.

Gary does not go off on tangents about current affairs. Instead he simply shows what the Bible says about this highly debated topic by cutting through the nonsense. See how he unlocks a method that anyone can use to come to the truth as he did.



### *This Broken Planet*

#### *[Earth's beginning and end, and its unseen Water Layer]*

Covering the same topics and events as this book, Gary uses a style that is more raw and unfiltered than here. It's a totally different read than *The Broken Planet Model*—less scientifically focused and a bit more polemic, while not being a diatribe.

It was the first book on the subject.

These and all of Gary's works are available for free in their entirety on his website: **GaryTheGospelGuy.com**. They can be read on any device that has an internet connection and a browser, even your smart phone. The following page, and the copyright page at the front, each has a QR code that can be followed to find it. No email submission required.

Hi, Gary here.

On my blog, I share everything that God has shared with me (through the Gift of Knowledge). I do this for free in digital form (as long as supplies last, *hee hee*) since He gave it to me without cost (or taking my email address). Plus, He didn't splatter the message with ads, so neither do I.

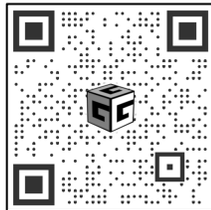
I discuss much more than geophysics on the website. I talk about salvation, biblical truth, and life in general. I hope that you will check it out and be blessed by it.

Please share it with your friends and loved ones who need to know God and His truth. Also, all of my books can be found on Amazon to get a hard copy. Please feel free to leave a review there if you've read any of the books, online or off. I try to offer all of them in paperback, hardcover, and e-book formats. This book will be available in both full page (8.5"x11") and half page (5.5"x8.5") sizes, God willing.

Be well and blessed, as you seek the Lord and His will for your life on This Broken Planet.

Your servant in Christ,

G



**GaryTheGospelGuy.com**



## Glossary

### A

**Adonai** – A Hebrew term for “Lord,” used in this model to refer to Jesus Christ as Creator.

**Anthropology** – The study of human origins, cultures, and migrations. In this model, all civilizations originate from Mesopotamia post-Flood, spreading rapidly due to and the linguistic division at Babel.

**Asthenosphere** – A semi-molten layer beneath Earth’s crust that allows for plate movement. In this model, it resulted from the Mantle rupture during the Flood, not long-term convection.

### B

**Basalt** – A volcanic rock forming much of Earth’s crust, particularly ocean floors. Key in this model as part of lava foundations for continents post-Flood.

**Bedrock Layer** – The solid foundational layer beneath the Soil Layer. In this model, the Bedrock Layer collapsed during the Flood, breaking into what are now tectonic plates.

### C

**Catastrophism** – The idea that Earth’s features were shaped by sudden, large-scale events rather than slow, gradual processes (Uniformitarianism). This model is entirely catastrophic in nature.

**Continental Shelf** – The submerged edge of continents, explained in this model as a result of erosion and post-Flood water drainage.

**Cosmology** – The study of the universe’s origin, structure, and the origin of life. This model presents a young, structured cosmos with a layered Earth.

**Crust** – The combination of the Soil Layer and the Bedrock Layer. In this model, the Crust was fractured during the Flood, leading to the formation of Tectonic Plates.

### E

**Erosion** – The wearing away of rock and soil. This model explains many surface features (continental shelves, rock scars) as rapid post-Flood erosion rather than slow deep-time processes. However, canyons were not primarily formed by erosion but by dynamic shifts in landmasses during and after the Flood.

## H

**Hydrological Forces** – The movement of water shaping land. In this model, Floodwaters formed continents and sediment layers, but they did not “sculpt” canyons—this is an Old Earth/Deep Time view.

**Hypercanes** – Massive storms post-Flood, likely fueled by searing waters, contributing to rapid weather and climate shifts.

## I

**Iceland Impact Event** – The key triggering mechanism of the Flood, where a celestial object struck Earth, fracturing the crust and causing global devastation.

**Icelandic Plume** – A mantle upwelling beneath Iceland that continues to release heat and volcanic activity. In this model, it is a remnant of the original impact that triggered the Flood.

**Inner Core** – The innermost solid part of Earth. This model maintains that the Inner Core remained relatively unchanged by the Flood but may be cooling.

**Irradiation Event** – A massive release of radiation during the Flood, leading to genetic mutations, increased disease, and reduced lifespans post-Flood.

## L

**Lava Foundations** – The solidified volcanic rock base upon which continents formed after the Flood.

**Layers (Geological)** – Large-scale variations in Earth’s structure, distinct from strata.

- **Strata** – The tiny lines seen in rock and soil.
- **Layers** – Stacks of rock or soil that represent major geological changes, including unconformities. Former mud globs turned to rock.

**Lithification**—Formation of rock from a different state, such as mud or lava.

**Lithosphere** – According to the BPM, the current Lithosphere consists of all elements above the Mantle:

- **Crust** (Soil Layer + fractured Bedrock Layer)
- **Tectonic Plates** (formerly the Bedrock Layer)
- **Asthenosphere** (exuded lava from Outer Core)

**M**

**Magnetosphere** – Earth’s magnetic field, which is weakening over time. This model suggests it was much stronger before the Flood and continues to degrade.

**Mantle** – The layer beneath Earth’s crust. In this model, the Mantle was originally sealed, but the Iceland impact shattered the Crust and released lava and radiation.

**O**

**Oceans (Post-Flood)** – 79% of Earth’s surface, explained as the receding waters of the Flood rather than ancient deep-time formations.

**Old Earth Creationism (OEC)** – The belief that Earth is billions of years old and that biblical events align with Deep Time. This model directly contradicts OEC views.

**Outer Core** – The molten layer surrounding the Inner Core. In this model, the Outer Core was significantly altered at the Flood, contributing to long-term planetary changes.

**P**

**Paleontology (Post-Flood Dispersal)** – The study of ancient life. This model explains fossils as remains from the Flood, not millions of years of gradual burial.

**Plate Tectonics** – The movement of Earth’s crustal plates. In this model, Tectonic Plates formed mid-Flood when the Bedrock Layer collapsed onto the Mantle.

**S**

**Salinization** – The process of water becoming salty. In this model, oceans started fresh and became salty post-Flood due to mineral leaching.

**Seafloor Spreading** – The creation of new oceanic crust as plates move apart. This model attributes spreading to post-Flood lava flows, not slow plate movement over millions of years.

**Soil Layer** – The topmost layer of Earth’s surface in the pre-Flood world. This model holds that the Soil Layer was originally above all other layers and in direct contact with the Atmosphere.

**Stratification & Layering** – Two separate geological phenomena in this model:

- **Strata** – The tiny lines seen in rock and soil.
- **Layers** – **Stacks of rock or soil** that represent major geological changes, including unconformities.

## Broken Planet Model (BPM)

### T

**Tectonic Plates** – The fractured remnants of the Bedrock Layer, created at the Flood when the Bedrock Layer collapsed onto the Mantle.

**Tsunami Activity** – Massive waves of water during and after the Flood, contributing to mountain uplift and some canyon formation. However, this model primarily attributes canyons to the rising and falling of land masses, not water erosion.

### U

**Uniformitarianism** – The belief that Earth's features were shaped by slow, gradual processes over billions of years. This model rejects uniformitarianism in favor of catastrophic geological change during the Flood.

**Unconformities (Geological)** – Gaps in the rock record. In this model, these are rapid Flood-induced breaks, not missing millions of years.

### W

**Water Layer** – The vast underground layer of water present before the Flood, sealed beneath the Bedrock Layer. In this model, the Flood was triggered by the rupture of this layer, causing catastrophic upheaval.

## **Appendix A: Effects of the BPM Across All Disciplines**

### **1. Astronomical / Rotational Effects**

- Earth's radius decreased by approximately 47.3 km (29.39 sm) due to the collapse of the Water Layer.
- Conservation of angular momentum caused Earth's spin rate to increase, changing the year from 360 to 365.25 days.
- Pre-Flood Earth was likely a perfect sphere; post-Flood Earth shows equatorial bulge and distortion.

### **2. Geological Effects**

- Tectonic Plates formed from the fractured Bedrock Layer during the global collapse.
- The Moho boundary structure collapsed completely, triggering instability across the crust. The Moho top plate now exists as fractured segments we call Tectonic Plates, though this distinction is often confused due to non-uniform global conditions.
- Sedimentary layers formed rapidly from compressed mud flows post-Flood.
- Mountain ranges were primarily formed by massive water-driven rearrangement of mud and lava during the collapse event—not by slow tectonic uplift. Volcanic mountains did form later from lava buildup.
- Continents, mountains, and canyons formed in place from violent movement and settling of mud and lava.

### **3. Hydrological Effects**

- A 15-mile-thick (24 km) global Water Layer collapsed during the Flood. Only about 1/8 remained above the Mantle; the rest was likely drawn deep into the Mantle and Outer Core to replace extruded lava.
- Superheated water violently reshaped the surface, carrying and deploying mud and lava across the globe.
- Oceans represent the lowest areas of the post-collapse surface where mud, lava, and sediment settled—not preexisting cavities.

### **4. Atmospheric Effects**

- Pre-Flood atmospheric pressure was likely 1.3–2.0 times higher than present.
- Oxygen levels estimated at 30–40%, enabling larger lifeforms and rapid growth.
- Collapse of pressure and shielding increased exposure to radiation post-Flood.

### **5. Biological / Fossil Record Effects**

- Fossils formed by rapid burial of entire biomes in mud, followed by high compression as successive layers accumulated.

## Broken Planet Model (BPM)

- Gigantism is explained primarily by the lack of radiation before the Flood, supported by high atmospheric pressure and oxygen levels.
- Stratified fossil layers reflect biomes stacked and buried in a single catastrophe.
- Mass extinction occurred rapidly and globally, not gradually.

### 6. Radiological Effects

- Flood triggered a one-time global radiation event that originated in the Mantle.
- Radioactive isotopes migrated upward and outward during the explosion.
- Modern radiometric decay rates are residual, not continuous or original.
- Assumptions of steady-state decay are invalid under BPM due to measuring only the residual trickle of radiation from solar, cosmic, and terrestrial sources—missing the initial dump of nearly all radiation during a single, inimitable, global event.

### 7. Chronological / Cultural Effects

- Original 360-day calendar preserved in ancient cultures (Babylonian, Mayan, Hebrew).
- Post-Flood year length change forced calendar corrections worldwide.
- Noah's sons spread an unwittingly faulty 360-day calendar to the nations.
- Confusion in ancient chronology is consistent with BPM-based changes.

### 8. Magnetic / Electromagnetic Effects

- The divergence between True North and Magnetic North began as an immediate result of the Flood-triggering impact, which **canted the Bedrock Layer** and preserved its shifted alignment upon collapse — before any water had even escaped.
- This canting locked in a magnetic offset that persists today, unrelated to slow-flowing molten currents or gradual pole drift.
- The pre-Flood magnetosphere **would have been stronger and more uniform**, providing far greater protection from cosmic and solar radiation.
- So-called “magnetic reversals” and field anomalies in rock are more accurately explained as the result of **chaotic movement, fracturing, warping, and flipping of already-magnetized materials** (including sedimentary, amalgamated, and even Bedrock fragments) during the global Flood event — not slow pole flips over eons.

### 9. Meteorological / Climate Effects

- With post-Flood **temperature and pressure** dramatically altered, Earth's climate shifted from stable, mist-fed biomes to turbulent, wind-driven, rain-dependent systems.
- The pre-Flood world maintained **two distinct hydrological systems**:

## Appendix A: Effects of the Broken Planet Event Across All Disciplines

- A **subterranean cycle**, circulating between the Water Layer, the Water Table, and surficial water. The Water Table acted as a buffer, preserving the anaerobic seal of the Water Layer while allowing limited interaction with the surface.
- An **atmospheric cycle**, which was more uniform, gentle, and mist-based prior to the Flood.
- After the Flood, the destruction of the subterranean system and uneven redistribution of water across the surface led to **deserts, snow zones, oceanic fronts, and violent weather patterns**.
- Jet streams, monsoons, and polar vortices likely emerged as **terrain-dependent and rotation-modulated effects**, though any pre-Flood Coriolis influence is unknown.
- The Ice Age occurred **mid-Flood**, triggered by a **super-saturated atmosphere** and extreme global imbalance — a one-time, inimitable event. Its residual effects have lingered for over 4,300 years, but a recurring Ice Age is **impossible** post-Flood due to the **permanent desert conditions of both poles**.



## Appendix B: BPM Summary and Scientific Impact

The Broken Planet Model (BPM) is not a correction of mainstream thought—it is a total systemic replacement. It resets our understanding of Earth’s structure, history, and observed features by demonstrating that a single global catastrophe shattered the original creation and reshaped the Earth in days, not years. Every major field of science is affected, and each apparent anomaly in secular models finds resolution under this singular, one-time, inimitable event.

### Geology

**In geology**, the BPM reveals that Earth was once structured in concentric, organized layers—Atmosphere, Soil, Bedrock, Water Layer, Mantle, Outer Core, and Inner Core. The crust was not a patchwork of drifting plates but a continuous shell composed of uniform Bedrock with soil on top. The Lithosphere was not an amalgamation of several elements combined in a chaotic manner. Above the firm Bedrock Layer, a thin Soil Layer supported vegetation and life; below it, a 15–18 mile-deep Water Layer acted as a hydrothermal heat stabilizer, which the Bedrock radiated to the Soil Layer. Beneath that sat an intact Mantle.

The event of global restructuring began with a celestial impact—centered at what is now Iceland—that punctured the Bedrock and penetrated the Mantle, triggering global collapse when the encased Water Layer met air from above and lava from below. “Mohorovičić Discontinuity” (Moho) is the modern name for the collapsed chamber made of Bedrock above and Mantle below, in some areas, or simply plate on plate in others. The Moho chamber (housing the Water Layer) collapsed entirely, as the Bedrock cracked into the segments we now term Tectonic Plates. Some fragments remained at the surface of the Mantle, others subducted into the Mantle, or stacked upon each other. Pressurized lava burst upward through these fractures, forming volcanoes, plateaus, islands, and other formations, such as the foundations of the continents. Lava that did not escape to the top of the plates remained trapped under them and became what we now call the asthenosphere—a soft layer of magma and lava that keeps the plates above in a dynamic, tectonic condition.

When the lava escaped, contacting the Water Layer above, much of the water was sucked into the void that the extruded lava produced. It is estimated that as much as 7/8ths of the Water Layer went into the Mantle and Outer Core. This had a negative impact on the magnetosphere that the Outer Core produces. Other debris, such as Bedrock and Mantle shell fragments added to the Outer Core and Mantle’s contamination. This left only a fraction of the water above the Bedrock plates to become deep oceans.

As lava erupted, it formed new landmasses and islands above the shattered plates along with the former Soil Layer, now turned to mud. As the mud partially hardened by the lava’s presence, and large mats of mud were moved around, collisions of moving

## Broken Planet Model (BPM)

mats became mountains, and cracks in them became canyons. These giant mats of mud, suspended in water, were piled up into what we now recognize as continents and islands. Inland seas, lakes, and rivers formed when water became trapped in natural depressions upon these lifted and dried rock mats. Stratification of sediments occurred rapidly by particle size and density as layers of mud settled in waves, explaining the structured layers seen today in sedimentary rock (the current term for what became of the original Soil Layer through extreme pressure and heat after liquification).

### **Paleontology**

**In paleontology**, the BPM shows that fossils formed through violent, sudden burial, not gradual sedimentation. Entire biomes, filled with flora and fauna, were entombed mid-motion, as they were captured globally. Polystrate fossils, bent strata, marine fossils at elevation, and the rapid petrification of wood all point to swift processes under heat and pressure. Fossilization occurred under stacked, water-deposited mud layers that were quickly compressed by subsequent flows. Heat was generated by nearby lava to accomplish the fossilization process. The fossil record is not a sequence of eras, but a geologic pileup of a one-time, inimitable event.

### **Meteorology**

**In meteorology**, the Flood destroyed the serene and stable balance of the pre-Flood world. Originally, the Atmosphere was stable, uniform, and rich in oxygen, supporting human longevity and the megafauna and flora now extinct. Rain did not fall heavily in torrents; instead, it fell gently and regularly but in small measure—more like a mist than moderate rain. There were dual water cycles: the same water cycle we now have in our atmosphere, and another lost cycle under the earth. The lost water cycle was between the Water Table and the Water Layer (through the Bedrock). The Water Table acted as a pre-filter and sealant, preventing surficial elements from contaminating the Water Layer, while ensuring the anaerobic seal of it. The Bedrock further sealed and filtered out harmful elements while keeping the Water Layer in a state of super-heated stability.

When this well designed system was demolished, pressure, heat, and water escaped, as the world's Crust fell. Gases vented. The Atmosphere lost uniformity and became super-saturated with water particles. Wind, storms, and rain began on a level previously and since unimaginable. Hypercanes covered the surface of Earth, entirely. The Ice Age sprang up, mid-Flood, caused by the super-saturated atmosphere, fueled by hot oceans, volcanic particulates, and sudden surface cooling from the solid global overcast. This one-time, inimitable event left lingering glacial remnants on and near the poles but is no longer repeatable due to post-Flood desertification at the poles. Jet streams, monsoons, and polar vortices emerged only after terrain and rotation stabilized.

## Oceanography

**In oceanography**, the oceans as we know them did not exist before the Flood. Pre-Flood seas were shallow, fresh, and likely no more than 1,000 to 1,500 feet deep—plenty of depth for giant marine life, like whales, megalodons, colossal squid, and plesiosaurs. These waters were also captured, surrounded and eventually incorporated into the escaped waters during the Flood. But at least one sea must have remained cohesive long enough for marine life to endure the process. The ocean floors are plates of the Bedrock that did not have the lava and mud mats form continents upon them. Oceanic salinity is a result of mineral leaching from magma and lava contamination. “Seafloor spreading” (a misnomer) is the result of residual mantle pressure venting and carrying some lava onto the ocean floor—not ongoing plate drift.

## Biology

**In biology**, the pre-Flood world supported larger and longer-living life forms due to ideal pressure, oxygen concentration, and the absence of ionizing radiation. The Atmosphere shielded the surface from solar and cosmic radiation, while the totality of geo radiation was contained within the Mantle. This pristine condition was shattered during the Flood. A massive radiation event—a one-time, inimitable release of stored mantle radiation—swept over the globe as lava erupted and layers broke apart. This sudden exposure caused genetic degradation to all lifeforms, shortening lifespans, causing defects, and creating a new, hostile environment. Gigantism disappeared. Disease and mutation were introduced. Biodiversity was reduced. Life became fragile and frail, susceptible to disease.

## Physics

**In physics**, the conservation of angular momentum accounts for Earth’s shift from a 360-day year to a 365.25-day year. As Earth’s radius shrank by ~47.3 km during the collapse, its rotation rate increased. This shift is mathematically predictable and provides physical confirmation of the global structural loss. Magnetic phenomena are also explained under BPM. The Bedrock Layer, struck and tilted during the initial impact, preserved its magnetic alignment even after the crust collapse. This tilt (23.4°) explains the divergence between True North and Magnetic North and the alignment of volcanic anomalies in Iceland. What are called “magnetic reversals” are better explained as magnetic layers being flipped, warped, or relocated during crustal chaos. The pre-Flood magnetosphere would have been stronger and more uniform, but the post-Flood Earth is a jumbled magnetic mess.

**In radiology and dating science**, BPM invalidates uniformitarian assumptions. Radiometric dating depends on steady decay rates and a constant radiation environment—neither of which are aligned with the Flood. The radiation accumulation we measure today is a tiny trickle compared to the single, global burst released during the event. That one-time, inimitable radiation dump is responsible for nearly all measurable

## Broken Planet Model (BPM)

isotope shifts. Any dating method relying on current decay patterns without acknowledging this singular disruption will always misinterpret Earth's age. The Flood is not only a historical reset—it is a radiological one. The singular, massive flood of radioactive ions is the culprit, not a trickle over many eons. This is why radiometry is a failed clock for determining time lapse.

### **Astrophysics**

The BPM presents a unique and testable celestial framework by explaining Earth's axial tilt ( $23.44^\circ$ ), orbital plane shift ( $7.25^\circ$ ), and lunar misalignment as direct consequences of a massive impact near Iceland. The Moon's current orbital inclination and eccentricity, along with Earth's path relative to the Sun, are shown to be permanent alterations to a previously synchronized Earth-Moon-Sun system. Unlike other Flood models, BPM is the only one that directly addresses orbital mechanics, predicting a southward displacement of Earth, a damaged magnetosphere, and long-term orbital instability as residual effects of a literal collision. These astrophysical markers are presented as indicators of divine judgment—locked into the sky as lasting evidence of the event.

### **Anthropology**

**In anthropology, archaeology, and mythology**, the broken world left cultural scars. Every major civilization retains legends of a global flood, advanced pre-flood peoples, and sudden destruction, since their founders were all cousins in the family of Noah and his three sons. From Sumerian kings to Chinese emperors, from Native American flood myths to Norse giants, echoes of the same catastrophe resound like in a decades-long game of telephone. The division of family members at the Tower of Babel, the forced dispersion of humanity, with early ziggurat-building aspirations, are not allegories—they are historical memories. Ancient ruins and megalithic structures testify to early post-Flood genius followed by decline. BPM bridges the mythic and the factual, revealing how memory and geology are part of the same record. Devolution is evident in all cultures, clans, and conventions of man—from the DNA building blocks in our bodies to the bricks in our streets.

### **Geomagnetics and Planetary Alignment**

**In magnetism and planetary alignment**, the BPM provides resolution where secular models look the wrong way. Magnetic North and True North are misaligned not because of wandering molten cores, but because the original Bedrock crust was canted at impact and preserved that tilt upon collapse. Iceland's magnetic declination and volcanic pattern reflect that frozen orientation. What mainstream science reads as "magnetic striping" on ocean floors is actually the result of flow orientation during rapid lava deposition. The alignment is not global, not periodic, and not reversed over time—it is chaotic residue.

## Worldview

**In worldview and theology**, the Broken Planet Model affirms the biblical narrative. It restores Genesis as literal history. The Flood was real, global, and catastrophic—an extermination level event. Earth was once perfect, then broken. Every discipline will confirm it when unshackled from failed and frantic uniformitarian bias. The Scriptures told us what happened. The Earth's condition agrees.

We can demonstrate the age of Earth now with more precision than ever before. We can see how the Bible was right all along and the Enlightenment crowd was not. But they've had their time in the spotlight. Now it's time for God to make an appearance on the stage of your heart. Let Him have His time in your spotlight and see what He tells you. See what love He has for you that no human can match. But know through this study that His grace has a limit. He will only take our abuse for so long before He acts again. And if you will turn to the Bible's pages of prophecy, which are just as accurate as its pages of history, you will see that it can be trusted as truth for our future. Read my book, *End Times Made Easy*, for a clear teaching from the Word of God on what to expect in our near future.



## **Appendix C: Scientific Predictions of the Broken Planet Model (BPM)**

### **1. Tectonic Activity Will Remain Unstable**

Plate movement will continue unpredictably due to plates resting on post-Flood lava, not driven by convection currents. The BPM is not tectonic in nature at all. It explains how the tectonic plates originated.

### **2. The Asthenosphere Is Still Expanding**

Lava continues to escape beneath the crust (and through it slightly). It grows thicker, gradually enlarging the semi-molten layer. Pieces and plates of the fractured Bedrock continue to slide deeper into the mushy remnants of the Mantle.

### **3. The Earth's Core and Inner Mantle Are Cooling**

Following the eruption of internal energy during the Flood, the planet's interior is no longer self-contained and is gradually losing heat.

### **4. The Magnetosphere Will Continue Weakening**

Earth's electromagnetic field is declining due to a damaged and reduced dynamo effect in the core. Erratic shifting is likely.

### **5. Ocean Salinity Will Keep Rising**

Post-Flood mineral runoff and erosion will increase salt content over time, independent of evaporation or human factors.

### **6. The Freshwater Table Will Decrease**

Major aquifers will not fully recover, exposing their non-renewable nature and linking their depletion to post-Flood drainage.

### **7. Soil Will Remain Nutrient-Impoverished**

Global agriculture will remain chemically dependent due to foundational loss of pre-Flood soil richness. This is repairable, but requires input and effort.

### **8. Fossil Evidence Will Continue to Defy Deep-Time Models**

Future discoveries will yield more out-of-order fossil layers, polystrate fossils, and preserved soft tissue—hallmarks of rapid burial and Flood conditions.

### **9. Geological Instability Will Increase**

Landslides, canyon fractures, and sinkholes will continue as the planet settles post-collapse.

### **10. Orbital Anomalies Are the Effects of a Celestial Impact**

Earth's orbital tilt (7.25°), axial tilt (23.44°), and the Moon's odd orbit directly reflect a north-hemisphere strike—specifically near Iceland. I predict that the exact time and place of impact is determinable through precise modeling.

**11. The Polar Ice Caps Will Remain Volatile**

Their behavior will remain unpredictable due to uneven post-Flood freezing, not strictly tied to global temperature trends. Melting will continue.

**12. Global Warming Followed by Global Cooling**

Earth will experience a short-term warming period caused by post-Flood geothermal release, followed by a long-term cooling trend as internal energy disperses and wanes.

**13. No Continental Drift**

All continents were formed in place (in situ) after the Flood from hardened lava and mud. There will be no measurable long-term lateral movement of tectonic plates as proposed by deep-time plate tectonics.

**14. A One-Time Global Radiation Event**

The eruption of the mantle during the Flood released an enormous surge of radiation, fundamentally altering surface isotopic ratios and completely invalidating radiometric dating as a timeline. They have been measuring a residual trickle of dribs and drabs where a massive one-time dump occurred.

**15. Gradual Decline of Residual Radiation**

Surface radiation levels will continue to drop over time, reflecting decay from the single radiation event rather than ongoing replenishment from below or from cosmic sources. However, solar and cosmic radiation will continue, due to the weakened magnetosphere.

**16. No Future Ice Ages**

The Ice Age was a one-time event caused by unique post-Flood atmospheric conditions (saturation and cold). Current Earth systems will not naturally re-enter a glacial age without artificial or divine intervention. The air moisture is no longer enough.

**17. Permanent Bedrock Tilt and Magnetic Offset**

The impact locked Earth's crust into a new orientation, causing a permanent angular deviation between geographic and magnetic north. The magnetic field will remain offset and unstable without returning to past patterns.

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**Irreducible Complexity and the Creator's Hand**

Evolutionists can't even explain how something as familiar as a **woodpecker** supposedly evolved. How did it develop a reinforced skull, a shock-absorbing beak, a long barbed tongue that wraps around its brain, and instinctive drumming behavior—all simultaneously, without dying in the process?

There are countless real-life animals that defy evolutionary storytelling and instead speak clearly of a **common design from a common Creator**:

- **Woodpecker** – A walking contradiction to macroevolution’s stepwise process.
- **Bombardier Beetle** – A chemical cannon in its abdomen that shouldn’t work without exploding.
- **Giraffe** – A neck with valves and sponges to keep its brain from bursting or blacking out.
- **Monarch Butterfly** – A fragile insect that migrates thousands of miles across generations.
- **Electric Eel** – Generates lethal voltage with living batteries, all coordinated by nerves.

From **molecule to man**, these are not slow accidents. They are **independent lives**—fully formed, fully functional, fully dependent on internal systems that must all work together or not at all. This is what is meant by **irreducible complexity**.

Everything in the Broken Planet Model echoes this truth: Complexity was shattered, but not destroyed. It was judged, broken, and reassembled under the direction of a holy God.

The Flood was not random. It was not chaos. It was a surgical judgment carried out with justice and mercy. It was a moment where the Loving, Righteous, and Powerful Creator rearranged His world. Even in wrath, He wrapped a loving arm around a single family and thousands of land animals, sealing them inside a wooden box of survival. Even in judgment, He kept enough sea life alive—in cooler, livable pockets of water that He preserved. Even as salt slowly leached into the oceans, some species were enabled to adapt and survive. The Broken Planet is not just a model of catastrophe. It’s a testimony of design, judgment, mercy, and divine engineering.

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### A Challenge to the Gatekeepers of Science

The world today looks exactly like what we would expect if the **Broken Planet Model (BPM)** is true:

A mushy Mantle...

...covered by a fractured Bedrock Crust...

...which once held a massive Water Layer but can no longer contain the lava surging through it. Water replaced the released lava, deep into the Outer Core.

That lava was once sealed off by an intact mantle. But not anymore.

So I issue this challenge:

**Falsify any major part of the BPM.**

Prove it wrong—if you can.

We don't need more data to see that this model survives where others fail. But yes, **new data is welcome**—as long as it is tested **within the BPM framework**, and not buried in assumptions from failed models and pseudo-science.

Every other model dies somewhere in its logic chain or data trail.

But BPM stands—because it begins with what actually happened, not what some theory demands must have happened.

**Let it be known:**

Today's "science" has replaced hard, cold facts with subjective opinion. Evolution, once called predictive science, is now a falsified failure. Darwin himself admitted: if transitional forms weren't found, his theory should be discarded.

Well—they weren't. Not one "transition" is actually transitional (see below).

But instead of discarding the theory, the science establishment discarded its integrity. They guard the gates with PhDs and grant money, not truth. Criticism is only accepted from peers—so long as those peers are already in full agreement, in 12-point font, double-spaced, and correctly reverent to their institutions.

They expect us to treat them as intellectually and morally superior to the rest of society. We're supposed to bow. But I will not.

The BPM is freely offered to the world. Use it. Test it. Quote it—but quote it honestly, correctly, and completely. Don't misrepresent it. Don't cherry-pick or twist it as mainstream gatekeepers do with anything that threatens their throne. They act as if the public cannot speak truth unless vetted by their system. Well, here I stand—with truth, with conscience, and with the gift of free will.

"Got a pitchfork? I need something to nail this to the college doors."

If I said all this as a UK citizen, I'd probably be locked up. That's what they do to people who challenge their "evil-you-shun." They tear down society, mock holiness, and erase the kingdom of God from This Broken Planet.

**Peace to the righteous—and to His Righteousness.**

**¡Maranatha!**

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