

CHAPTER 2

TIME LINE

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The time line has already begun even as I write this. Do you remember the sudden disappearance, especially in California, of billions of bees? Gaia says that their job was finished and they were not needed anymore, even though plausible explanations have been put forth.

Before late October of 2008 there will be more earthquakes in the Midwest and along the Mississippi River. In the time period leading up to late October there will begin to be migrations of birds and animals away from the “quake zones” as I call them.

OCTOBER 2008

Then in the last week of October the first series of earthquakes will occur all along the New Madrid fault line, which is much longer than is known today. The earth will heave all the way from Lake Superior to Louisiana. The fault line will open a passageway near Duluth, Minnesota that will allow the lake to drain directly into the Gulf of Mexico. In many places, these earthquakes will turn the ground into a liquid, which is known as liquefaction. Many buildings will simply sink into the muck, as has happened in many other earthquakes before. More about that in Chapter 5.

When this occurs, there will be a 50 foot wall of water that will sweep down the Mississippi River all the way to the Gulf, destroying hundreds of levies along the Mississippi River, and inundating many towns and cities along the way, including New Orleans. The river will grow to over 250 miles in width at various points.

Even cities as far away as Kansas City will feel the brunt of these enormous earthquakes and will suffer great damage.

These enormous earthquakes will cause the eastern plate of North America to shift to the east. This will cause some flooding on the East Coast, but the major effect of this shift will be the creation of a small tsunami that will travel across the Atlantic and will strike the coastlines of Bermuda, Europe, and Africa. The tidal waves will be 10 to 12 feet in height.

But to the west it will be much worse. The North American plate will shift 28.7 feet to the west, which will cause Baja California to collapse into the Pacific Ocean. It will act as an anvil to drag over one-third of California down too, with loses of land

all the way up the coast to Alaska, and causing giant tsunamis that will race across the Pacific.

NOVEMBER 2008

Within seven days of the Mississippi Valley earthquakes, there will be a series of huge earthquakes affecting the whole West Coast of North America. These earthquakes will cause tremendous damage all the way from Mexico through Alaska. Baja California will sink mostly into the ocean with only a few islands remaining. Tijuana, Mexico and San Diego will virtually disappear, as 50 to 75 miles inland their land mass will also collapse into the ocean. All along the West Coast land will be lost to the sea. Los Angeles and the San Francisco Bay area will be hard hit. Fully one third of California's land mass will disappear, along with parts of Oregon, Washington, British Columbia Canada and Alaska.

The earthquakes will cause the arctic ice cap to begin to break up. These earthquakes will continue, not allowing the ice cap to refreeze. Over the coming months and years, massive icebergs will drift into the Gulf of Alaska and on out into the Pacific. The level of all the earth's seas and oceans will rise two feet over the next three to five years, much more than has previously been predicted. Several hundred million people will be displaced during this time period, as they are forced to move away from the coasts.

The collapse of land into the ocean, coupled with the earthquakes will produce some huge, multiple tsunamis that will race across the Pacific at up to 600 miles per hour, first striking the islands of Hawaii, before taking aim at the whole Asian continent and including the islands of Japan, Taiwan, Indonesia, Tahiti and others in the South Pacific. The Korean Peninsula will be hard hit with the coastlines inundated. These tidal waves will be much higher than those in the Atlantic, reaching up to 50 feet in height.

Within ten days of these quakes, Japan will take a second "hit" when they will experience several severe earthquakes throughout their islands, but will especially be destructive to their large cities of Tokyo, and Osaka.

Within thirty days major earthquakes will strike New Zealand, causing massive destruction to the cities of Christchurch and Auckland. All along the Pacific Rim, there will be destructive earthquakes.

2009

Beginning soon after the massive Pacific Coast earthquakes, the weather patterns in the United States will change. The formerly arid areas of Arizona, Nevada, Utah, New Mexico and far west Texas will become verdant again, with rainfalls in the 35 to 40 inches per year, compared to average rainfalls of 8 to 8.5 inches now.

These storms will continue across the southern part of the United States and northern Mexico, picking up moisture and energy from the Gulf of Mexico, with yearly rainfalls in the 60-inch range compared to 30 to 40 inches today. These storms will move across this area every two to three days. There will be more tornadoes and violent weather. The whole southern part of the United States will become sub-tropical, with many crops grown that currently cannot be.

These storms will continue across the Atlantic and will make the Sahara desert in Africa verdant again for the first time in thousands of years.

THE FOLLOWING YEARS

All of these events will dramatically increase global warming. First the sea levels will rise two feet within three to five years; then we will see the continent of Antarctica and Greenland melting within the next 15 years, with seas rising approximately 18 to 20 feet, causing further displacement of hundreds of millions of people.

In the next chapter I will explain the dynamics of earthquakes and tsunamis. Certainly those in the Mississippi Valley and all the way north to Lake Superior have just a general knowledge of earthquakes. Folks living on the Pacific Coast have certainly a little more knowledge, as they frequently experience mostly mild earth movements; but both these series of earthquakes will be like nothing seen before in modern times at around 8.0-9.0 on the Richter Scale and XII on the Abridged Modified Intensity Scale (which is as high as the scale goes). You'll understand how massive both the Mississippi Valley quakes and the West Coast quakes will be, after you see how these scales measure movement and intensity.

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