

**Subject:** Rain In Manila.

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**Newsgroups:** alt.conspiracy.area-51

Subject: Rain In Manila.

June 21, 2011.

As many of you know a little over a year ago I asked that people think good thoughts about it coming some rain in Manila, because they had been in a drought. Art Bell said that they needed rain because their lakes were getting low that produce their electricity. Thanks to all of you who may have helped to bring this rain about. It has now rained in Manila.

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The ZetaTalk Newsletter

\*Issue 246, Sunday June 19, 2011\*

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**\*Chile's Boiling River\***

Pressure on the Andes has begun, as part of the S American roll. A rift in the Earth 6 miles long and 3 miles wide opened up in Chile, spewing ash.

\*IMAGE:\* Puyehue Eruption <<http://www.zetataalk2.com/newsletr/image092.jpg>>

<http://www.zetataalk2.com/newsletr/image092.jpg>

3,500 Evacuate as Volcano Erupts in Southern Chile

June 5, 2011

<http://www.foxnews.com/world/2011/06/05/3500-evacuate-as-volcano-erupts-in-southern-chile/>

/One of the volcanos in the Caulle Cordon of southern Chile erupted violently Saturday, billowing smoke and ash high into the sky and prompting more than 3,500 people living nearby to evacuate. Authorities initially said the Puyehue volcano was involved, but later said the eruption was occurring about 2 miles from that peak. A rift more than six miles long and three miles across was torn in the earth's crust. The National Emergency Office said it recorded an average of 230 tremors an hour./

This was not the Puyehue volcano, but the fissure system that is part of the caldera.

Puyehue-Cordon Caulle Volcano

[http://www.volcanodiscovery.com/fr/puyehue-cordon\\_caulle.html](http://www.volcanodiscovery.com/fr/puyehue-cordon_caulle.html)

/Puyehue-Cordon Caulle volcano in Central Chile is a complex of 2 volcanoes: Puyehue volcano and the fissure system of Cordn Caulle./

The eruption from the fissure was not the only news, as a river nearby began boiling from the heat of the Earth. Boiling rivers are not new, in rock lying above areas subject to intense subduction. This part of the Andes is a point where pressure to push over the Nazca Plate just to the west is intense.

The Day the River Boiled

June 10, 2011

<http://www.dailymail.co.uk/news/article-2002210/Chile-volcano-Eruption-turns-waterway-steaming-torrent.html>

The usually chilly river temperature of six degrees has been raised to an average of around 45 degrees by the eruption. /

Boiling rivers were reported in Velikovsky's book Worlds in Collision, during prior pole shifts.

The traditions of the Indians retain the memory of this boiling of the water in river and sea. On the North Pacific coast of America the tribes insist that the ocean boiled: The Indians of the Southern Ute tribe in Colorado record in their legends that the rivers boiled. Jewish

tradition, as preserved in the rabbinical sources, declares that the mire at the bottom of the Sea of Passage was heated.

### **\*Domino Plates\***

The 7 of 10 scenarios depict plate movement around the world. On June 12, 2011 there was plate movement */worldwide/*, almost simultaneously and in a domino fashion, on several 7 of 10 scenarios.

\*IMAGE:\* 7 of 10 Scenarios

<http://www.zetatalc3.com/newsletr/issue207.jpg>

The 1st scenario involved a tipping of the Indio-Australian Plate such that the border with Pakistan sinks by 10 feet. This happened during the last half of 2010. Then the 2nd scenario where the Sunda Plate, the plate tongue holding Indonesia, would be pushed down under the curve of the Indo-Australian Plate. This has been ongoing since December 23, 2010

<http://www.zetatalc.com/newsletr/issue218.htm>

. Then the 3rd scenario where the Philippine and Mariana Plates would fold, compressing the Pacific. This was evident by February 20, 2011

<http://www.zetatalc4.com/newsletr/issue229.htm>

and additional evidence

is now in hand with flooding in Kyushu. These Japanese Islands, on the southern tip of Japan, are actually on the Okinawa platelet, which would lose support as the Philippine Plate tips. Note the date, June 12, 2011.

\*ZetaTalk\*Prediction

<http://www.zetatalc6.com/info/tinfx029.htm>

\*12/11/2010: \*The Philippine Plate is also pushing under the south island of Japan, and the point of juncture at Mount Fiji, a three-plate boundary where the Pacific and Philippine plates slide past each other, will be a focus.

The 4th scenario is the S America roll. As the top part of S America pulls west while the long spine of the Andes resists being pulled over the Nazca and Cocos Plates, it bends a bit on the eastern side. The bay at Buenos Aires will split open further during the pole shift, per the Zetas, and flooding in Brazil has already been attributed to this stretch. Could this include Guyana, where sudden flooding without rain has afflicted a river front town there? Note the date on this article - June 12, 2011.

\*IMAGE:\* Guyana Flooding

<http://www.zetatalc7.com/newsletr/image083.jpg>

\*IMAGE:\* Eritrea Volcanoes

<http://www.zetatalc9.com/newsletr/image085.jpg>

Strong Earthquakes are Setting off a Powerful Volcanic Eruption in Eritrea  
June 12, 2011

<http://eastafro.com/Post/2011/06/13/strong-earthquakes-are-setting-off-a-powerful-volcanic-eruption-in-eritrea-based-on-satellite-images>

/During the late afternoon and evening of June 12 2011, a series of moderate earthquakes struck the Afambo, Eritrea area. Based on the earthquake pattern and the locations of the epicenter, volcano activity seemed imminent.

### **\*Sinking Cities\***

The Zetas have predicted that ultimately Jakarta will lose 80 feet in sea level elevation, Singapore closer to 60 feet, Bangkok and Manila 40 feet, and Hong Kong

<http://www.zetatalc2.com/newsletr/issue243.htm>

20 feet during the sinking of the Sunda Plate, a 7 of 10 scenario. Where delays have set in, proceeding more slowly than expected, sinking on the Sunda Plate is occurring. The Zetas were asked to address the extensive flooding that Singapore is experiencing lately. Where is the line drawn? In cities protected by dykes and experiencing rainstorms, how can one determine sinking?

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The third sign is that those areas that are at or below the new sea level will refuse to drain unless pumping is done and dykes are in place. Those areas that are below the new sea level will become inland seas, or an encroachment of the sea. This is often blamed on erosion, the tides eating the land, another establishment excuse during the sinking process.

The fourth sign is that despite dykes and pumping action, basements or below ground parking will become permanently flooded, beyond what any type of pumping can overcome. This will be blamed on recent rains for as long as the public can tolerate such excuses. Still, the establishment will continue to talk about improved drainage systems, stronger dykes, and silting of river bottoms.

The proof that sinking has occurred will only be in hand when the sea is washing inland along roads not protected by dykes. Or the sea is washing over bridges connecting islands in Singapore or Hong Kong where the bridge itself is at a known elevation and this is supposed to be well above sea level. Or where the dykes are broken, and the sea has flooded the protected area so the new sea level can be clearly determined.

\*IMAGE: \*Jakarta

<http://www.zetatalc5.com/newsletr/image087.jpg>

Jakarta: Residents Pondoklabu Restless, 2 Months Not Visit Fading Floods  
May 25, 2011

[http://www.beritajakarta.com/2008/id/video\\_play.asp?vid=3149](http://www.beritajakarta.com/2008/id/video_play.asp?vid=3149)

In the past two months hundreds of homes on Bango Road, Pondoklabu District, South Jakarta submerged 1 meter high flood that do not subside. Parties and related officials Pondoklabu village now find out the cause of why the flood did not recede as well.

Jakarta Plans to Build Dikes to Prevent Water

May 31, 2011

<http://kawasanindustri.com/jakarta-akan-berencana-membuat-tanggul-untuk-mencegah-air/>

/Indonesia plans to build a large dike to prevent the sea from breaking over the capital because of land subsidence and sea level rise. The rate of decline in soil faster than rising sea levels, and both resulted in the phenomenon of flooding on the north coast of Java, including Jakarta. The city has installed high-powered pump in the northern part of town, where the land is below sea level, as part of flood control efforts./

IMAGE:

Bangkok

<http://www.zetatalc6.com/newsletr/image088.jpg>

Bangkok: Beware Flash Floods.

May 29, 2011.

<http://soclaimon.wordpress.com/2011/05/29/>

/Nakhon Nayok, Prachin Buri, Chanthaburi, Trat, Ranong, Chumphon Beware flash floods. Multi-flow and flash during this period. Bangkok and its vicinity.

Bangkok: Heavy Rains Flooded Throughout the City at Various Locations.

June 06, 2011.

<http://www.thairath.co.th/content/region/177073>

Streets at various locations in Bangkok. Sinking underwater.

Manila was flooded in late May, prior to tropical storm Dodong which did not rise to the level of a typhoon or cyclone.

\*IMAGE:\*

Manila

<http://www.zetatalc7.com/newsletr/image089.jpg>

Rain Caused by the Southwest Monsoon Flooded Parts of Metro Manila

May 28, 2011

<http://www.pia.gov.ph/?m=1&t=1&id=35086>

Rain caused by the southwest monsoon flooded parts of metro Manila. It recorded knee-deep level or 19 inches of floodwater.

Manila: Dodong' Dumps Rain on Luzon

June 10, 2011

<http://www.philstar.com/Article.aspx?articleId=694706&publicationSubCategoryId=63>>

Vehicles pass through gutter-deep floodwaters along United Nations Avenue in Manila following heavy rains yesterday.

Part 1.

Rain In Manila.

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