

Subject: News From The Zetas.

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Newsgroups: alt.conspiracy.area-51

Subject: News From The Zetas.
April 10, 2011.

Here is some information from the Zetas called The Greys which is normally not very reliable. They say they are now working with the good type space people, but I don't know about that.

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ZetaTalk Newsletter
From: nancy@zetatalk.com
Sent: Saturday, April 09, 2011
Subject: The ZetaTalk Newsletter, 80 Foot Elevation, April 10, 2011

The ZetaTalk Newsletter
Issue 236, Sunday April 10, 2011
Weekly news and views from around the world and beyond.
New ZetaTalk Earth Changes Announcements Signs of the Times
80 Foot Elevation

Where the sinking of the plate tongue holding Indonesia is proceeding in an uneven manner, amid crumbling of the land, the island of Java has sunk to the level of 80 feet on both ends by early April, per recent evidence. There is a cover-up in the media in Indonesia, blaming rain, high tides, and poor drainage. There is increasing mention of evacuated residents being relocated, and not being able to return home. The swath of impact was highlighted by an article complaining about the degree of intractable flooding in Java. Note that the "worst location" mentioned, Idaman, is 22 meters (68 feet) above sea level. This is in the extreme west on the island of Java, near Pandeglan. Sinking in this region has been ongoing for some weeks, is widespread, and is not subsiding. Sometimes the press calls this subsidence of the land, implying a weak point in the soil. Sinking is a forbidden word.

Idaman Location

Floods in Pandeglang Not Turned Away
April 1, 2011
http://berita.liputan6.com/daerah/201104/327272/banjir_di_pandeglang_belum_surut

Floods in Pandeglang, Banten Province, until Friday (1 / 4) has not subsided. It has been five days due to flooding of two rivers overflow it, soak thousands of homes in seven districts in Pandeglang.

As pointed out on the Pole Shifting, the flooding spreads from one end of the island to the other, and beyond to Papua New Guinea.

Java Locations
Flooding Spreads to the Corner of State
April 01, 2011
<http://act.erasuslim.com/berita/detail/765/banjir-meluas-ke-penjuru-negeri.htm>

Widespread flooding to parts of the country. Ciamis, Pandeglang, Demak, Tuban, Gresik, Bojonegoro, Gorontalo, West Nusa Tenggara, Papua, and the last field. Pandeglang floods cause for serious concern. Thousands of homes submerged since last week and almost no meaningful assistance from any party. Worst location in the Village Idaman, District Patiak. Almost the entire population of 450 villages inundated. To reach the site can only be reached by boat as far as 5 km or 1 hour away by boat rowing. In addition to the Surianeun, Idaman and Prime, floods also soak Cimoyan Village (301 households), Babakan Kusik (136 families), Ciawi (270 families), Patiak (126 families), Rahayu (74

families).

Where the flooding in the east is devastating, the flood waters not subsiding in east Java near Rengel are also at the 80 foot level, rising to the level of 15-39 meters (45 to 108 feet), per Google Earth analysis. This area can also inundate from the sea, particularly as a backwash of the Solo River. The areas mentioned in the article below are at or greater than the 80 foot level - Kanorejo 39 m (117 feet), Karangtinoto 29 m (87 feet), Tambakrejo 13 m (39 feet), Bulurejo 11 m (33 feet), Sawahan 25 m (75 feet), Maibit 24 m (72 feet), Ngadirejo 15 m (45 feet)

Rengel Elevation

1000 Hectares of Agricultural Areas in Tuban Still Awash

April 3, 2011

<http://www.mediaindonesia.com/read/2011/04/03/214964/>

Although the Solo River water discharge is below the screen, but at least 1,000 hectares (ha) of agricultural area in the eight villages in the district Rengel, Tuban, East Java are still inundated with water levels up to 50 centimeters (cm). This condition, making hundreds of farmers in the region complain plant crop failures., You see, the floods have been soaking the land around the last week. Eight villages flooded agricultural areas that include Kanorejo, Karangtinoto, Tambakrejo, Bulurejo, Sawahan, Maibit, Ngadirejo, and parts of Rengel.

Lamongan is under water to this level and is nowhere near the Solo River or any other river. This is sinking. Lamongan, also, is close to the 80 foot level mentioned by the Zetas for Java. Lamongan is 28 meters (84 feet) above sea level. Lamongan has been in the news since February 20, 2011 for flooding, and this has not subsided! Flooding in Gresik, which is on the coastline there, has been reported since March 13, 2011. That this region of Java has been sinking has never been officially admitted.

Lamongan Flood Victims Clean Water Crisis

April 3, 2011

<http://www.metrotvnews.com/metromain/news/2011/04/03/47421/>

Thousands of flood victims in five districts in Lamongan, East Java, began to clean water crisis. They had to use flood water for their daily needs, such as bathing, washing clothes and dishes. Jero Bengawan River flood submerging five districts, namely Kalitengah, Turi, Karangbinangun, Deket and Glagah. Water level reached 20 centimeters to more than 0.5 meters.

Flooding has been going on for two weeks.

Medan, on the east coast of Sumatra, is another example. Medan experienced flooding early in the sinking process, on February 21, 2011. Medan has access to the sea via lowlands along the coast.

Medan Elevation

Medan got into the news because of its size, so we were uncertain of the condition of the regions closer to the coastline in February when reports began. What we do know is that Medan was reported to have flooded even when no rain had occurred.

Medan 2/21/2011

Now Medan is in the news again on April 1, 2011. As the third largest city in Indonesia, this could hardly be overlooked, even during a cover-up of the sinking in Indonesia. As a result of the most recent flooding, the water crept up to threaten the city proper, places such as the Polonia Airport which is 30 meters (90 feet) above sea level. Medan itself rides at an average of 26 meters (78 feet) above sea level.

Medan Airport

Road-Main Street of Medan Awash

April 01, 2011

<http://regional.kompas.com/read/2011/04/01/11381414/Jalan-Jalan.Utama.Kota.Medan.Terendam>

The main streets in the city of Medan submerged due to the widespread flooding that occurred in the city of Medan. Mansour Street, for example,

submerged up to waist adults. A number of people reporting high water on the road in front of Mansour North Sumatra University (USU) have reached an adult's chest.

Medan 4/1/2011=20

Fukushima's Slow Death

The Zetas stated that benign aliens stepped in to prevent the Fukushima nuclear power plants from becoming another Chernobyl, as outlined in Issue 233 of this newsletter on March 20, 2011. But complete protection was not done as a message needed to be sent to the establishment.

ZetaTalk Statement 3/19/2011: Have benign aliens been allowed to interfere with the Japanese power plant meltdown, limiting the damage? Yes, but they have not interfered to the degree possible, for the following reasons. It would have been beyond a Chernobyl, affecting not only the islands of Japan but also anywhere the winds would drift, including Hawaii and the West Coast of the US and beyond.

Problems with the Fukushima plant in Japan began when the earthquake knocked out electricity to the area, and the diesel run backup generators failed when flooded by the tsunami. Even though the cooling rods were inserted, a reactor in shut-down status still needs to be cooled by water. The lack of electricity prevented pumps from running, and reactor 1-3 of the 6 suffered at least partial melt-down. Melt-down can result in super-heated material that can explode, releasing radioactive dust into the atmosphere. Cracked structures also exist, leaking radioactive water into the area, and into the sea. Radioactive material has been found in the ground water and soil around Fukushima. The end is no yet in sight!

Japan's Nuclear Crisis

March 31, 2011

[http://www.cnn.com/2011/WORLD/asiapcf/03/29/japan.nuclear.leaks/i](http://www.cnn.com/2011/WORLD/asiapcf/03/29/japan.nuclear.leaks/index.html)

index.html

Part 1.

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