10 Current Nuclear Risks Every Prepper Must Know

Over the years, the media has done an excellent job of minimizing the immense risk of nuclear contamination.

No matter whether mainstream media makes their reports late at night, or the newspapers print somewhere in the middle of the paper, American citizens remain largely unaware of just how bad the nuclear contamination problem really is.

While these problems continue to be understated or ignored, cancer rates continue to skyrocket and large scale animal die offs go on without other explanation.

Since the media cannot provide an accurate barometer, preppers must take extra care to investigate nuclear risks and be ready to deal with them long before a critical level warning is issued.

Fukushima

Even as I write this article, the #2 reactor at the Fukushima Daiichi nuclear power plant is pumping out over 530 sieverts of nuclear radiation per hour. It only takes 1 sievert to cause radiation sickness, and 10 to kill. Right now, the radiation levels inside the reactor are so high, even the best radiation shielded robots cannot survive more than 2 hours.

Now, if you do a Google search in the news section for Fukushima, you only find Fox News reporting on this matter. If you watch TV or read a newspaper from other mainstream sources, there is every chance that you won't even know that the ongoing situation in Fukushima has gotten much worse.

To add insult to injury, for some time now there are massive die offs of fish all along the west coast from Alaska to

Chile. There are also genetic mutations popping up in fish and other animals that suggest they have been exposed to nuclear radiation.

Very soon, perhaps, the US government will have to admit that coastal areas of the Western United States are experiencing higher rates of cancer; and those cancers are being caused by nuclear contamination from Fukushima. In the meantime, all we hear from Japan is that it can take 40 years or more to stop the radiation leaks and fully decommission the reactors.

If you live along the west coast, or <u>plan to bug out</u> to any area west of the Rocky mountains, it is best to move further inland as quickly as possible. Your best options will be locations that are on the east side of the Rockies, and in the lowest valleys on that side. Just make sure that you aren't near any nuclear plants or nuclear waste dumps.

Because nuclear radiation from Fukushima is being detected all over the world, it is also very important to have your own Geiger counter as well as a Kierney Fallout Meter. In addition, it is also extremely important to avoid buying foods, beverages, or anything else from Japan or anything from businesses along the western seaboard.

Since people are not aware of the level of nuclear contamination, it is all too easy to ship products that have low levels of contamination all over the place.

Never forget that ionized radiation exposure produces effects as it accumulates in the body. What looks like a safe amount right now may not be when added to continual exposure.

The Bear is Still out There

Right now the media claims that just about nothing can stop the tawdry bromance between Trump and Putin. Nevertheless, there are many tangible points of contention between our two nations.

While Trump and Putin may ultimately agree on Syria and be able to work together on this issue, there is a very real possibility that they will not be able to reach common ground on nuclear disarmament.

Relations between the United States and Russia soured during the Obama administration. Virtually all of the work done starting with the Reagan administration is lost, as evidenced by Putin's videos saying that war with the United States was inevitable. While he often said that he held hopes for better chances with a new president (Trump), his actions since the election say there are problems.

For example, Russia is performing snap air raid drills and has been conducting civilian nuclear bomb shelter drills even before Trump was elected.

Keep any eye out for more news of large scale civilian preparedness drills and military maneuvers, especially in relation to the Ukraine or Russia's border with other nations.

Chinese Aggression

Even though former President Clinton was eager to sell China super computers, it remains very clear that this communist nation can and will flex its muscles in military matters. Aside from serious trade deficits, China is becoming increasingly hostile to the United States with regards to the South China Sea.

There are several tiny islands in the South China Sea that are claimed by different nations. They may not be worth much of anything in terms of real estate, but the sea floor beneath and around them is believed to be rich in natural resources such as oil and natural gas. Given China's economic growth and population size, it is very clear they need the South China

Sea for fossil fuels.

While China isn't likely to start a nuclear war over this incident, they may be more inclined to follow North Korean aggression if the situation is to their advantage. Never forget that the government of China takes the issue of saving face very seriously.

A nation that issues decrees that attempt to tell supernatural entities where they can and cannot incarnate is not likely to forget a slight no matter how minimal. This, in turn, can make China very easy to control by North Korea even as they seek to make it look like they are the ones controlling the situation.

The very fact that North Korea continues with its nuclear arsenal says that China will use them as a scape goat to start a nuclear incident, and then follow up, either from the position of "protecting an ally", or more likely defending Chinese honor.

North Korea

Considering the number of other nuclear threats we face, it is not likely that North Korea will develop its own arsenal (including delivery systems) fast enough to be a risk to us or any other country.

The real risk from North Korea stems from it's position as an ally of China and the interest ISIS has in being recognized by North Korea. We cannot discount the role of South Korea in this problem given that the people of both nations are keen in being one nation again.

While that is a positive thing in cultural terms, it is not so good for the global economy because South Korea has been infiltrated by Sharia Banks. Even though the majority of these banks may be peaceful, we cannot ignore the possibility that these banks secretly support ISIS and other terror

organizations.

As it stands, the greatest risk we face from North Korea is a diplomatic one. Because it is a small country, other nations such as China can use it as a front for hostile actions.

It is, and remains my contention that China, and perhaps even Russia will not attack directly. They will attack through North Korea, a state run by what western media paints as a "madman". In my opinion, it gives North Korea far more leverage in the nuclear arena than we are led to believe.

Video First seen on AFP news agency.

Watch the news carefully for signs of these developments, as well as the Sharia watch group site that gives excellent information on the progression of Sharia law and banks throughout the world.

Israel Upping the Stakes in Iran

Iran is similar to North Korea in the sense that it is not likely it will develop a nuclear arsenal and delivery system fast enough to compete with established nuclear nations.

On the other side of the equation, <u>Iran</u> is favored by many people in Islamic nations and seen as a crown jewel. As messy as the situation was in 1981 when Israel bombed Iranian nuclear material sites, it did give the rest of the world some time to think about how to manage a nuclear capable Iran.

History still paints this action as something of a disaster because Iran is now far more protective of its nuclear sites and has gone to great lengths to protect them from bombings.

Even though Israel stopped short of bombing Iranian nuclear targets just a few years ago, there is a definite chance they will go through with their plans sometime soon.

Because there are no Middle Eastern nations that admit to having nuclear weapons, it is not likely this action would trigger an immediate nuclear attack on the United States from a country in this region.

On the other hand, Russia remains supportive of Iran as front much as China does North Korea. Given that stance, it is likely both Russia and the United States would be drawn into the fray. If other tensions continue to escalate, there is a chance we will be right back to facing nuclear war with Russia.

Before closing the topic of Iran, let me point out that two of the five nuclear weapon states (United States, Russia, China, UK, and France) have puppet nations in front of them that claim to want access to nuclear arms. I think these puppets hold far more power than we estimate because they might be bought for the right price by the nations hiding behind them as well as other nations that want to push China or Russia into a war with the United States.

In the end, never forget that smaller nations always want to get bigger and have a better place in the global pecking order, while large and powerful nations must struggle to maintain it at their own level plus watch out for the effects of smaller nations acting en masse.

Use business activity sites to watch for where large companies are moving or building their factories as well as FOREX sites that revel changes in one nation's currency in relation to another.

The Dilemma of Pakistan

Even though Pakistan is a nuclear nation and ally of ours, it is at odds with India, another ally and nuclear nation. At this time, Russia makes no secret of its interest in strengthening economic and cultural ties with India while

Pakistan struggles with terrorist groups trying to take it over from within.

Unlike Iran and North Korea, I don't necessarily see Pakistan as a puppet that could be used by the Trump administration. Nor do I see Pakistan as a nation that would attempt to start a nuclear war on its own.

However, if a terror organization gets control of any of nuclear assets (not just weapons), it can spell disaster for nations surrounding Pakistan that are aligned with the United States. It is through this form of aggression that a major global nuclear war can be triggered.

This weapon that can instantly end modern life in America by knocking out our power grid!

In the arena of Mutually Assured Destruction, diplomatic ties are always complicated when two groups are leery of each other. In this situation, the media tends to sway public opinion into thinking that "other countries" will break their promise first, or fall to terrorism long before the United States will.

The mirror here works two ways and the media in these other countries may also cast doubt on the strength and integrity of the United States. No matter whether Pakistan chooses to align with Iran, or gives another non-Israeli Middle Eastern country the promise of nuclear weapon support, it can be a very dangerous trigger.

Escalating levels of mistrust alone can create a self-fulfilling prophecy of horrifying proportions. If there is one warning I would look for insofar as Pakistan serving as a trigger to a major nuclear encounter, it would be support of a Middle Eastern nation against Israel, or increasing indicators that radical Islamic terrorists are controlling the government and nuclear assets.

A World Ready to Stop Our Nation

When Trump made his inaugural speech, many people in the United States cheered when the candidate they voted for proclaimed "America First". This phrase, however, has become a point of mockery via viral videos that are being shared around the world. These videos, which seek to "introduce" Trump to their nations say "we don't mind you being first, but us second, or third, etc."

While these videos pretend to be humorous, the "me second" theme can be seen as threatening from the standpoint of war, in particular, MAD.

In a MAD scenario, it is often thought that the first strike is not always the defining one. Instead, as other nations join not the fray and launch nuclear weapons, the destruction of the first striking nation, and quite possibly the rest of the world, is assured. Since many of these nations "nuclear sharing" contracts with NATO, it is entirely possible these videos are a warning.

Many of our allies, including Israel have made these videos. While they may, in fact, just be a joke (which in an of itself can be seen as an act of aggression), the fact remains that nations will always look for the most advantageous positions for themselves. Mocking a president of a world power is not a way to grow an alliance. If anything, it will only lead to more aggression.

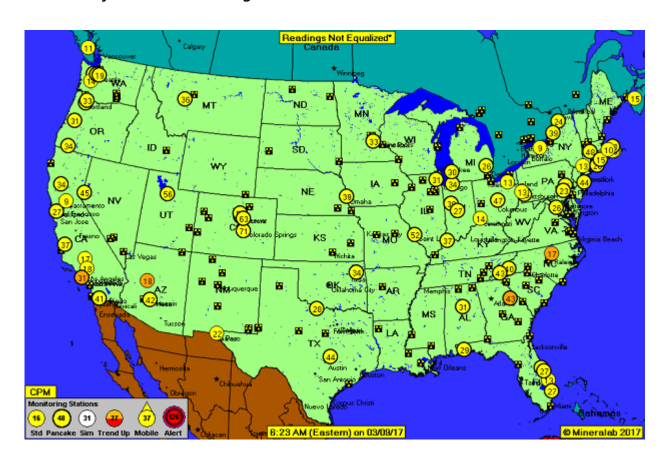
Insofar as nuclear risks, watch for points where nations making these videos move to contribute to the destabilization of the United States or act in some way that increases the risk of the United States being drawn into a nuclear conflict with one of the other main nuclear nations.

Never forget about France and the UK. While they are historically some of our best allies, they also have many ties

to other nations and are on a path to global unity. Trump may not want to bring the United States into that conglomeration especially if our nation cannot be the leader or act with unreserved autonomy.

Aging US Nuclear Reactors

If you think the overseas based threats of nuclear disaster are troubling, then you haven't been watching Fukushima or Chernobyl close enough.



Source: <u>Radiation Network</u>

What is happening at Fukushima can easily happen right here. We have hundreds of aging nuclear power reactors spread throughout the nation. For example, Indian Point has been showing signs of trouble for decades, however it never gets shut down because it brings in too much money.

For the most part, you won't get any warnings from the media or government sites about nuclear reactors that may be in

trouble. Earthquakes, hurricanes, or other natural disasters could also cause problems at these power plants.

As a prepper, you will be best served by <u>always being informed</u> and <u>aware</u> of how close or far away you are from nuclear reactors. Avoid being downwind of a nuclear power plant and within 200 miles.

It is also very important to have several Kierney Fallout meters located around your home and work place. These will help you detect sudden changes in ionized radiation. If you see something going on, you can always follow up with a Geiger counter.

What Else is ISIS Hiding?

One of the biggest problems with ISIS and other terror groups is they have a lot of money. While many people want to stereotype radical Islamic terrorists as being of Middle Eastern descent, the fact of the matter is many radicals are in Asian and Oceanic countries.

For example, Indonesia and the Philippines both have fairly large terror cells that may well rise up and take the place of ISIS on the world scene. In some cases, some of these groups may already be aligned with the Taliban, ISIS or Al Quaeda or are offshoots of these groups.

This is how you prepare to face ISIS threat to put the entire American nation on our knees!

Since these groups have so much money and access to gullible people of all races, lone wolves can slip through even the best clearance processes for nuclear facilities. No matter whether they get in as janitors for a nuclear medical testing facility or work in a nuclear power plant, there are probably dozens of ways they can gain access to nuclear materials.

Also, with money comes the capacity to buy scientists. In this

case, even if we don't have the technology to turn medical grade nuclear materials into warheads, that doesn't mean terrorist based scientists aren't trying their hardest.

Unlike other scientists committed to curbing or inhibiting weapons development, rest assured that drugged up, knocked up, brainwashed and radicalized terrorists will not hesitate to find as many deadly tricks as they can. Just as sadly, they more than likely have all kinds of money at their disposal to do the job.

From dirty bombs to close range warheads, the best thing preppers can do is be aware. Keep a close watch on abandoned buildings and people that go in and out of them. Get to know the homeless people in your area so that you can figure out who is new or using that as a cover. Make it your business to keep a Kierney Meter with you at all times. If you detect suspicious levels of radiation, report it. You just never know what might be hiding under your own nose.

Other than that, never assume that it is just Middle Eastern people that may be plotting to launch an inside nuclear attack in our nation. Even if the final perpetrators wind up being from this part of the world, it is entirely possible that people from other races were part of the process.

In short, let the trail of ionized radiation be your guide and suspicious behavior patterns be your guide more than race based stereotypes.

Improper Medical Testing and Nuclear Waste Disposal

Speaking of obvious sources of a nuclear disaster, never forget about how much radiation you are getting from x-rays, mammograms, CT scans, and other medical diagnostic systems. While these are supposed to be safe over a lifetime, they may

be enough to cause serious damage when combined with contaminated food, air and water.

It is best to limit your exposure to these tests as much as possible. Ask for, and demand tests that use other means to view internal organs and systems while providing suitable information. If your insurance company will not pay for alternative tests, do not hesitate to take the matter to social networking, the media and your elected representatives.

From mundane things you deal with every day to large scale conspiracy theories turned real, our nation is in serious danger from nuclear fuels and technologies.

Now is the time to make sure you know how to detect nuclear radiation and spot global trends that indicate dangers are increasing. This is also the time to make sure you can follow appropriate steps based on what you find. Do not forget to include nuclear survival gear in your bug out bag and EDC, and learn how to survive an attack!



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This article has been written by **Carmela Tyrell** for Survivopedia.

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