

# LATE 2030s/2040s MICRONOVA EARLY WARNING SIGNS

## HUMANS

Obvious emotional instability like anxiety, restlessness, paranoia, brain fog, deterioration in memory and focus, suicide, criminal activity like heavy drug use and even rape.

Unusual relationship turmoil like infidelity, unexpected breakups, and family desertion.

Health impacts like increased rates of cancer, autoimmune flares, dormant virus reactivation, heart attacks, strokes, seizures, migraines, digestive issues, as well as vision impairment, slow cognition and reaction times, and psychosis.

# ANIMALS

New migration patterns and increased migratory mortality events.

Unusual foraging and hunting activities, including cannibalism.

Reproductive anomalies like pregnancy complications, birth defects, and birth rate declines.

# LIGHTNING

More strikes.

Stronger strikes.

New types of strikes.



# WHAT TO EXPECT BEFORE THE MICRONOVA

#### DAY 6: Sun Turns Red

6

5

4

3

0

Begin implementing your micronova preparations.

#### **DAY 5: Sun Starts To Dim**

Finish your preparations.

#### **DAY 4: Sun Turns Black**

Retreat to an underground shelter before total darkness. The upper corona may still be visible + the sun's electrical field may glow like two spots on a teetering scale or as a ring at its equator.

#### DAY 3, 2, 1: Three Days Of Darkness

Some may feel excited and jittery with anticipation, and these feelings will continue to build. Focus on taking deep, calming breaths, resting, and eating to stay alert for when the micronova shockwave reaches Earth.

#### DAY 0: Micronova

Moon turns red. The Great Flash reaches Earth within eight minutes, thermally and energetically burning Europe and Africa for a few seconds to a few minutes. The rapid heating will evaporate massive amounts of water. An underground shelter is the only way to survive the flash in these Sunfacing areas.





#### For the next 4-20 hours before the nova shell shockwave arrives...

The threats to be aware of are cancer-causing radiation, worldwide cooling, snow and ice storms, eruptive volcanoes, earthquakes along fault lines, and heart-related episodes and deaths. The psychological effects will be obvious as well, making survivors more emotional, more panicky, more fearful, and unable to think clearly.

**The shockwave arrives 14-18 hours after the Great Flash,** blasting the western Pacific region from Japan to Australia and eastern China with fiery dust, sand, and gravel-sized glass pieces from the sun's shell ejection, and possibly small meteors. Unfortunately, there is no way to know just how large some of these impactors may be.

**The micronova shell shockwave will charge the Earth with energy** 1000x stronger than the 1859 Carrington Event superflare, **triggering the crust to begin shifting**, and likely discharging over the Pacific Ocean as a mega superbolt of lightning that sparks massive tsunamis.

The axis points of the 90-degree crust shift will be central Africa and the islands of Hawaii as Greenland and Antarctica are pulled to the equator. **This momentum sends oceans, seas, lakes, and smaller bodies of water flooding across land.** Those in vulnerable areas should prepare now to float with the tide as the Great Wave rises an estimated 12 inches per minute for several hours.

The excited, jittery feelings experienced since the three days of darkness will drop swiftly to baseline levels before or just after the Great Earthquake starts. **This is the time for survivors in underground shelters to move to a safe place at the surface.** Expect the shaking to grow in intensity, peak, and then gradually come to a stop over a 24-hour period, followed by the sloshback tsunamis.

# WHAT TO EXPECT AFTER THE MICRONOVA

### Impactors will transition back to dust and sand-sized debris over several days.

### THE MICRONOVA SHOCKWAVE RECHARGES THE MAGNETIC POLES...

...sending the new south magnetic pole to the new south pole in Ecuador, and restoring our protective magnetic shield back to full strength. The position of the new north pole and north magnetic pole will be western Indonesia near the Bay of Bengal. The new equator will run through Alaska, Greenland, Western Canada, New Zealand, Antarctica, Northeastern Africa, and Southwestern Europe.



### ONCE THE GREAT EARTHQUAKE ENDS...

...return to your underground shelter, if possible, as it protects you from radiation, severe storm activity, and temperature swings for days, weeks, or possibly months after the micronova.

# EXPECT EXTREME STORMS...

... consisting of hurricane-force winds stronger and more numerous tornadoes, larger hail, bigger and more powerful lightning, and devastating flooding. Entire storm systems that would normally take a week to cross a continent like the U.S. will do so in a day and occur more frequently—possibly every 2-3 days—for at least a week afterwards.

# CLOUD COVER WON'T BE CONTINUOUS OR GLOBAL...

...but micronova dust, volcanic aerosols, and evaporated water in the atmosphere will limit sunlight penetration for at least a few days (possibly months) afterwards, and trigger rapid cooling.

# SNOW AND GLACIAL ICE WILL ACCUMULATE QUICKLY...

...at the new high and low latitudes as temperatures plummet, but Carrington-level solar flares occurring almost daily for weeks afterward will be a blessing as they quickly increase temperatures, melt the snow and ice, and blow the accumulated material in our atmosphere away.

# WEATHER PATTERNS RETURN TO A NEW NORMAL...

...once the cloud cover finally dissipates. Expect a more temperate climate 7-10 degrees cooler than current temperatures with warmer winters, cooler summers, rainy spring seasons ending later, and fall rainy seasons starting earlier.

# STAGGER YOUR SEED PLANTING IN TWO-WEEK INTERVALS...

...once weather settles to minimize chances of crop loss due to surprise storm activity.

