



Chandipura Virus Infection

[Source: IE](#)

Recently, many children have died of suspected **Chandipura virus (CHPV) infection** in Gujarat.

▪ **CHPV Infection:**

- The CHPV is an **arbovirus** that belongs to the ***Vesiculovirus genus*** in the ***Rhabdoviridae family***.
- CHPV is transmitted by various species of sandflies, such as ***Phlebotomine sandflies, Phlebotomus papatasi*** and mosquitoes such as ***Aedes aegypti (vector for dengue)***.
 - It primarily affects children **under 15 years old**.

▪ **Complications and Symptoms :**

- The virus resides in the **salivary glands** of these insects and is transmitted through their bites. CHPV can infect the **central nervous system**, potentially leading to **encephalitis**, an inflammation of the brain's active tissues.
- **Symptoms** resemble flu, including fever, body aches, and headache. It can cause altered mental state, seizures, encephalitis, respiratory distress, bleeding tendencies, and anaemia in advanced stages.

▪ **Treatment:**

- Currently, there is **no specific antiviral treatment or vaccine** for CHPV, so care is supportive and symptomatic.

▪ **Epidemiology:**

- CHPV was **first identified in Chandipura village of Maharashtra in 1965** during a dengue outbreak.
- The infection remains **endemic in central India**, especially in **rural and tribal areas** with higher sandfly populations.
- Outbreaks are **more frequent during the monsoon season** due to increased breeding of sandflies.

//

FAST & FURIOUS

➤ The virus was first isolated and identified in 1965 at Chandipura village in Nagpur

58%
is the fatality
rate of
Chandipura
viral infection

➤ It is transmitted to humans by sandflies that breed in small, dark crevices and cracks of houses

➤ The virus was not considered to have an epidemic potential until an outbreak of acute encephalitis among children in Andhra Pradesh in 2003

➤ The disease rapidly progresses from influenza-like symptoms to coma, resulting in death in extreme cases

➤ Viral encephalitis is a public health concern worldwide

“ Unlike dengue, exposure to Chandipura and Japanese encephalitis virus creates herd immunity in the community. Therefore, only a few catch illness while the rest of the exposed population gets immunity against the virus. That is why the cases are sporadic

– **Mukund Deshpande** | ENTOMOLOGIST

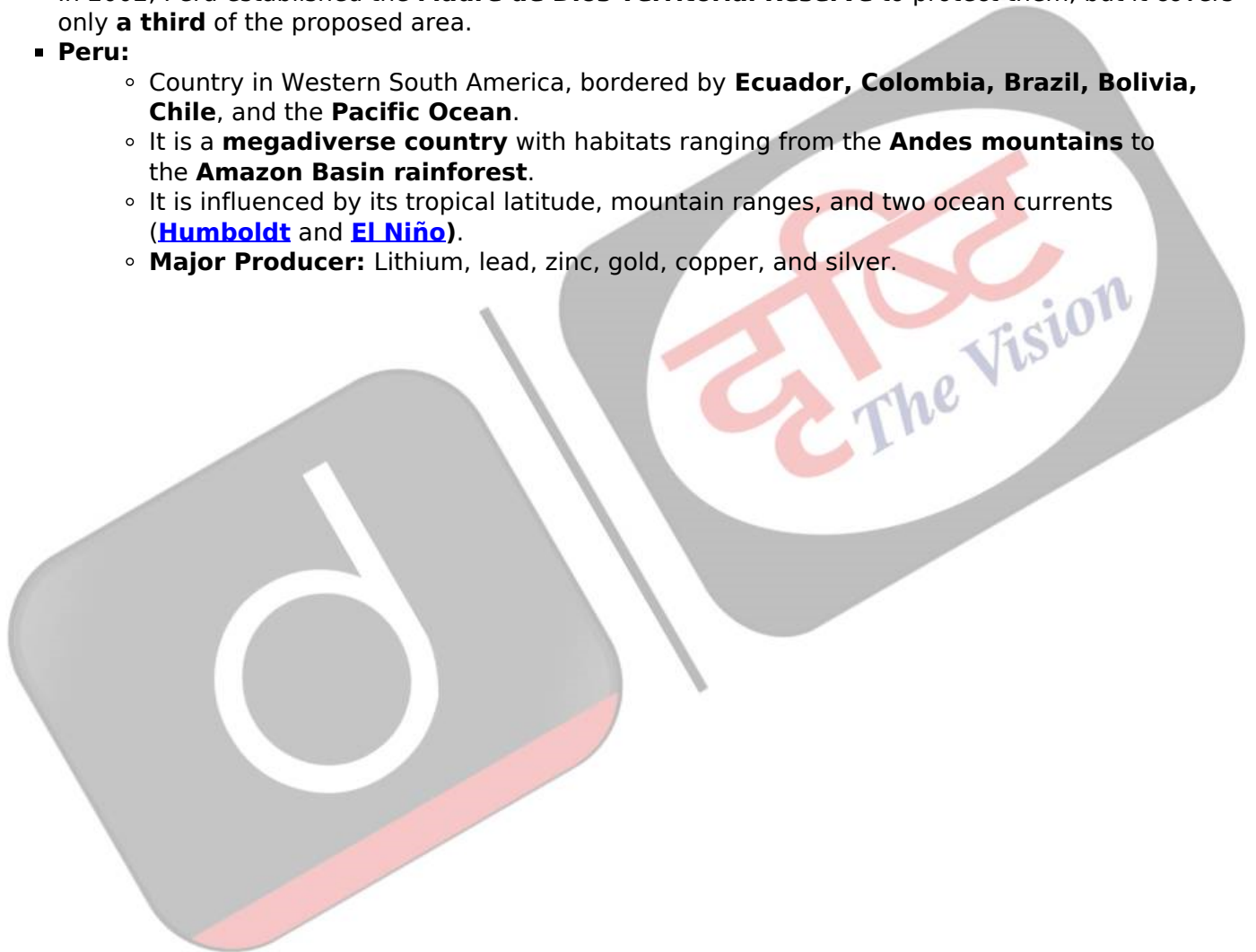
Read More: [Nipah Virus](#)

Mashco Piro Tribe

Source: IE

Recently, the previously uncontacted **Mashco Piro tribe** emerged in **Peru** due to encroachment and a **search for food and safety**.

- The Mashco Piro is the **largest uncontacted tribe** globally, with over **750 members**. They have traditionally lived in isolation in the **Amazon rainforest**.
 - **They occasionally interact with the Yine community, sharing ancestry and language, but these contacts pose health risks due to their lack of immunity to diseases.**
 - During the 1880s Rubber Boom, rubber barons invaded their territory, enslaving and subjecting them to severe atrocities.
- In 2002, Perú established the **Madre de Dios Territorial Reserve** to protect them, but it covers only **a third** of the proposed area.
- **Peru:**
 - Country in Western South America, bordered by **Ecuador, Colombia, Brazil, Bolivia, Chile**, and the **Pacific Ocean**.
 - It is a **megadiverse country** with habitats ranging from the **Andes mountains** to the **Amazon Basin rainforest**.
 - It is influenced by its tropical latitude, mountain ranges, and two ocean currents (**Humboldt** and **El Niño**).
 - **Major Producer:** Lithium, lead, zinc, gold, copper, and silver.





Read more: [4,000-year-old Temple in Peru](#)

Dyson Spheres

[Source: TH](#)

Dyson spheres are **hypothetical megastructures** built around a star to harness its entire energy output.

- Named after **physicist Freeman Dyson**, these structures would collect all of a star's radiant energy.
- Detecting a Dyson sphere could indicate a **technologically advanced alien civilization** that prefers not to communicate.
- **Earth receives 1,361 watts per square meter** from the sun, a tiny fraction of the sun's total **energy output of 380 billion quadrillion watts per second**.
 - **A Dyson sphere would capture all this energy that otherwise radiates into space.**
- The **Kardashev Scale** is a **theoretical framework to measure a civilization's level of**

technological advancement based on its energy consumption.

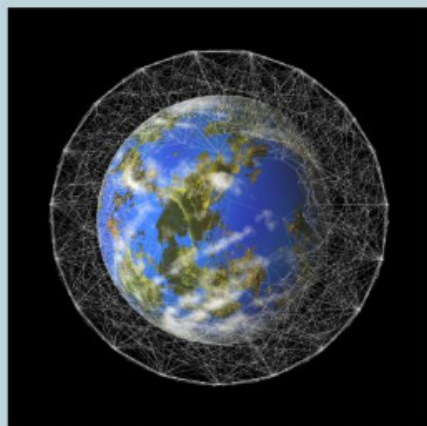
- **Humanity is currently at Kardashev Type 0.7449**, not fully utilising the energy available on Earth.

Kardashev Type	Energy Consumption (Watts/second)	Description
Type I	10^{16}	Harnesses all energy available on its planet
Type II	10^{26}	Harnesses all energy from its star
Type III	10^{36}	Harnesses energy on a galactic scale

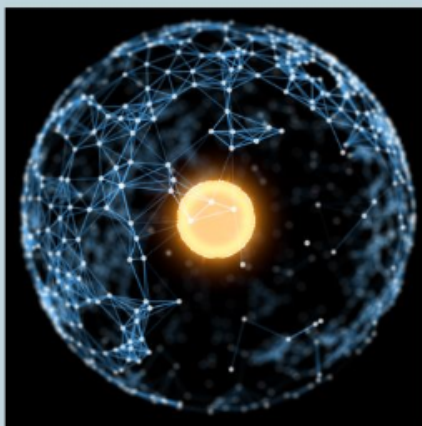
- While **theoretically possible, constructing a Dyson sphere presents immense challenges** in terms of resources, engineering, and time.
- Various projects, such as **Project Hephaistos, have sought Dyson swarms using data from infrared surveys**. While several objects have been identified, most have been ruled out as natural objects.

KARDASHEV SCALE: MEASURING A SUPERCIVILIZATION

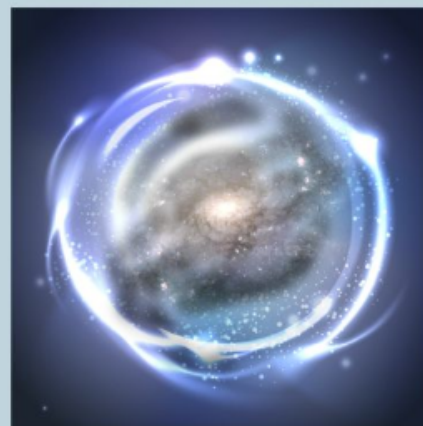
Astrophysicist Nikolai Kardashev proposed in 1962 that very old and advanced civilizations would likely be of three types:



TYPE I CIVILIZATION harnesses all the resources of a planet. Carl Sagan estimated that Earth rates about 0.7 on the scale.



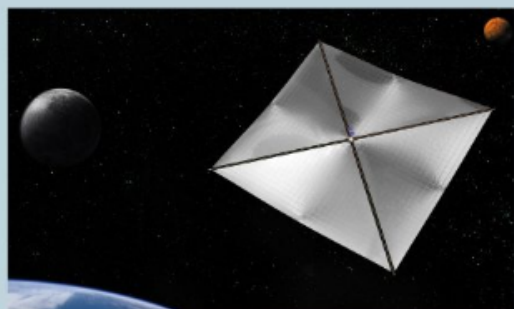
TYPE II CIVILIZATION harnesses all the radiation of a star. Humans might reach Type II in a few thousand years.



TYPE III CIVILIZATION harnesses all the resources of a galaxy. Humans might reach Type III in a few hundred thousand to a million years.

SOLAR SAILING: THE KEY TO FORMING A DYSON SPHERE

A solid shell around a star would be gravitationally unstable, and would probably require more material than all of the planets of a solar system could provide. Instead, practical Dyson spheres would be made from millions of individual solar-collecting satellites.



Solar sails (left) could remain in place by balancing against the pressure of light from the sun. The satellite would not be in orbit, it would actually hover in space. Such a satellite is called a "statite."

Rings of statites would form a cloud around the star, collecting its energy and beaming it back to the home planet.

Read more: [Planetary Instability in Twin Star Systems](#)

PDF Reference URL: <https://www.drishtias.com/current-affairs-news-analysis-editorials/news-analysis/22-07-2024/print>

