

Elysia Novus

Elysia Novus		
	Owner	Elysian Celestial Empire
	Population ¹⁾	~3,100,000,000
	Assets	3 Planetary Shipyards

Settled by the [Elysians](#) in AD 3989 (YE 18) following their defeat by the [Army of Uesureya](#) in the [Third Elysian War](#), the third planet of the [Elysia Novus](#) star system - known as *Elysia Novus* in [Seraphim](#) and *New Elysia* in [Trade](#) - is the capital and (new) homeworld of the [Elysian Celestial Empire](#).

The [Yamatai Star Empire](#) placed a global communications network of [Emrys Industries EM-O3 "Hirakeru" Communication Satellites](#) into orbit in AD 4007 (YE 36). [Trinary Star Shipping](#), which has storefronts in all of the planet's major cities, is the primary provider of shipping services; lastly, [Iemochi Applied Technologies](#) - a subsidiary of [Iemochi Innovations & Sales](#) - has its [headquarters](#) located in [Empyrean](#).

Since AD 4007 (YE 36), Elysia Novus has been part of the [PAINT](#) transit system. A [Star Army of Yamatai](#)-operated terminal with flights to [Amatsu-Yamatai](#), [Elysia Veteris](#) every two [hours](#) can be found at the [Diplomatic Institute](#) in [Empyrean](#).

More about Elysia Novus

The following section contains specific information about various aspects of Elysia Novus.

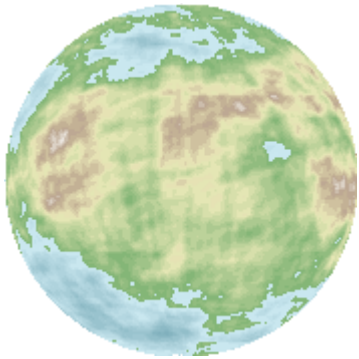
Star



Elysia Novus orbits around the similarly-named star of [Elysia Novus](#) once every 252 [days](#) at a distance of one astronomical unit - equivalent to 149,600,000 kilometers or 92,957,130.3587 miles - and has a day that lasts 30 [hours](#).

- Class: G3 V Yellow Dwarf
- Radius: 818,000.0 kilometers²⁾
- Mass: 2.67×10^{30} kilograms³⁾
- Temperature: 5,326.85 °C⁴⁾
- Luminosity: 6.25×10^{26} watts

Environment



Elysia Novus is a pleasant planet, with most regions having a warm temperate climate. The most common terrain type is that of mountains, with forests coming a close second. Strangely enough, the planet only has two 'continents,' a single ocean, numerous seas of great size, and a vast number of variously-sized islands.

The temperature of Elysia Novus varies greatly in places such as at the planetary equator and the north and south poles; for the majority of the planet, however, the average temperature is between 14 degrees Celsius (57.2 degrees Fahrenheit) and 19 degrees Celsius (66.2 degrees Fahrenheit), getting colder as one goes higher up in elevation.

Elysia Novus once had indigenous fauna, however the Elysians have largely disposed of any that didn't fit in with the new ecosystem they brought with them from Elysia Veteris - hence the land is now occupied entirely by flora and fauna either introduced by or designed by the Elysians.

- Climate Type: Standard Temperate
- Minimum Temperature: -56.0 °C⁵⁾
- Mean Temperature: 16.0 °C⁶⁾
- Maximum Temperature: 55.0 °C⁷⁾

Cities

The capital of Elysia Novus is Empyrean and is by far the largest city on the planet, with the majority of the population scattered in smaller settlements that are typically based around a Patrician's estate.

Points of Interest

- Diplomatic Institute

- Empyrean⁸⁾
- Floating Manors
- Great Temple⁹⁾

Population

Given its status as the capital and homeworld of the Elysian Celestial Empire, the population of Elysia Novus is unsurprisingly composed almost entirely of Elysians, with the only exception being the roughly twenty thousand Yamataians stationed at the Diplomatic Institute.

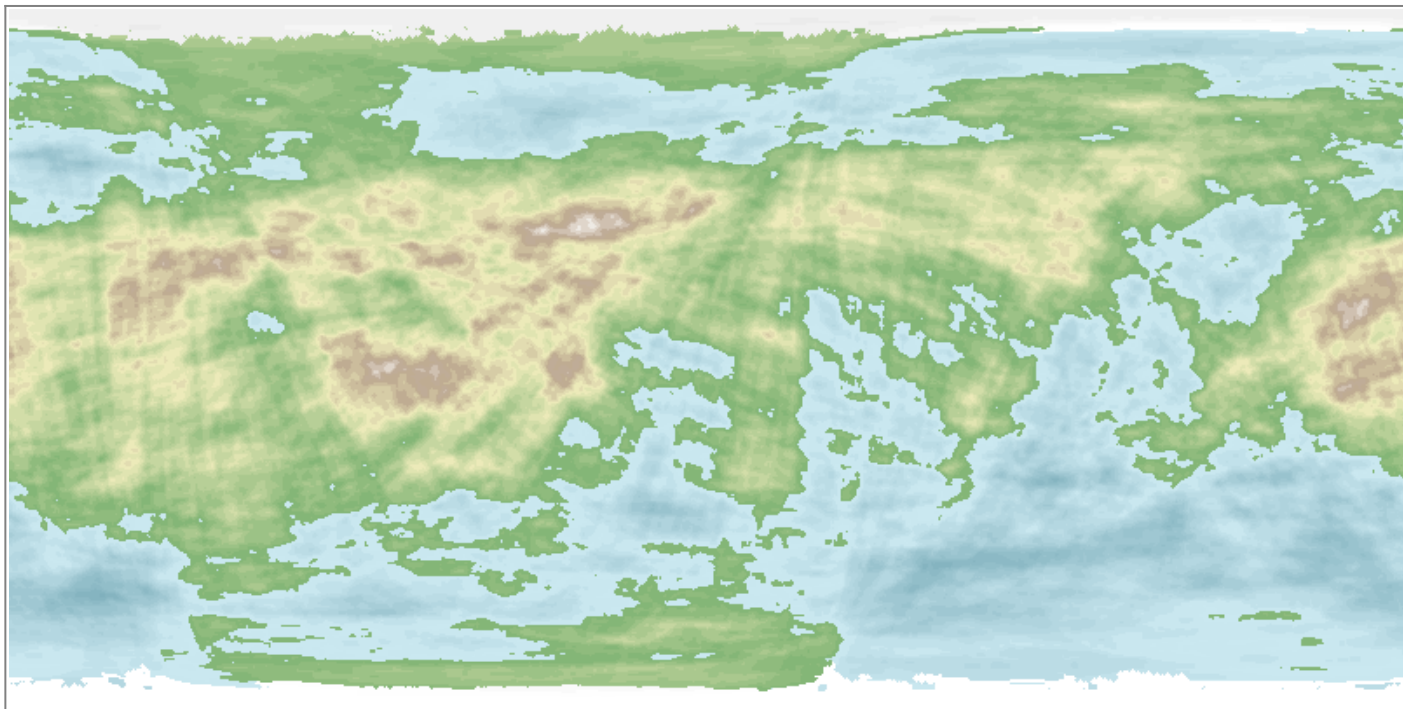
AD MMMMX (AD 4010) Planetary Census Results

- Caelisolans: 64.7%¹⁰⁾
- Patricians: 20.0%¹¹⁾
- Plebeians: 15.2%¹²⁾
- Yamataians: 0.00007%¹³⁾
- Planetary Population: ~3,096,900,000 Elysians, ~20,000 Yamataians

Planetary Information

Orbit		Physics		
Orbital Radius	1 Astronomical Unit ¹⁴⁾	Type	Terrestrial (Standard Iron)	
Orbital Period	252 days	Radius	5,956.3 kilometers ¹⁵⁾	
Gravimetry		Hill Sphere Radius	1,278,529.5 kilometers ¹⁶⁾	
Surface Gravity	0.96g ¹⁷⁾	Surface Area	446,000,000.0 kilometers ²¹⁸⁾	
Escape Velocity	10.56 kilometers/second ¹⁹⁾	Land Area	205,000,000.0 kilometers ²²⁰⁾	
Rotation		Mass	5.00 x 10 ²⁴ kilograms ²¹⁾	
Axial Tilt	46.12°	Density	5.65 grams/centimeter ³²²⁾	
Rotation Period	30 hours	Physical Composition	Percentage Element	
Atmosphere			47.6% Iron	
MSL Atmospheric Pressure	96.7 kilopascals ²³⁾		25.0% Oxygen	
Atmospheric Composition	Percentage		19.2% Silicon	
	74.4%		5.3% Aluminum	
	25.5%		2.3% Other metals	
	0.01%		0.7% Other elements	
Biosphere		Hydrosphere		
Biosphere Type	Carbon-based	Hydrosphere Composition	Percentage Type	
Lifeforms	Flora and Fauna		55% Water	
			7% Ice	

Planetary Map



Satellites



Elysia Novus has an unusually large satellite - called *Angelus Novum* - that is notable for being particularly reflective of [Elysia Novus](#)¹⁾' rays.

OOC Notes

[frostjaeger](#) updated this article on 2018/03/02 21:00 after receiving approval from [Wes](#) on 2018/03/01 18:24.

Places of the SARPiVerse	
Place Categories	planet

¹⁾

As of [AD 4010 \(YE 39\)](#).

²⁾

508,281.6353 miles

³⁾

5.8863×10^{30} pounds

4)

9,620.3300 °F

5)

-68.8000 °F

6)

60.8000 °F

7)

131.0000 °F

8) 9)

,

This location is not accessible to tourists or most non-Elysians.

10)

~2,005,700,000 Caelisolans

11)

~620,000,000 Patricians

12)

~471,200,000 Plebeians

13)

~20,000 Yamataians

14)

149,597,900.0 kilometers, 92,955,825.4800 miles

15)

3,701.0732 miles

16)

794,441.4055 miles

17)

9.4176 meters/second², 30.8976 feet/second²

18)

172,201,562.7099 miles²

19)

6.5616 miles/second

20)

79,150,942.5012 miles²

21)

1.1023 × 10²⁵ pounds

22)

0.2033 pounds/inch³

23)

14.0207 pounds/inch²

From:

<https://wiki.stararmy.com/> - **STAR ARMY**



Permanent link:

https://wiki.stararmy.com/doku.php?id=planet:elysia_novus&rev=1708918133

Last update: **2024/02/25 19:28**