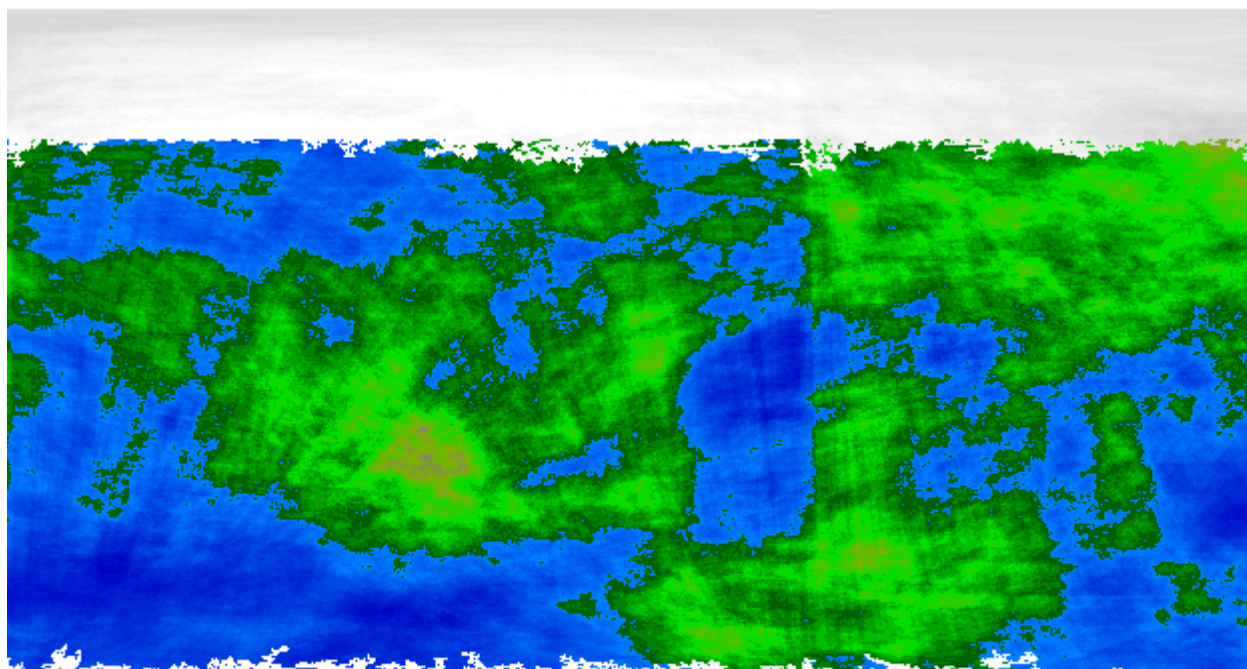


Sterops



Physics	Type	Large iron/silicate
	Radius	7803.41 km (1.22 x earth)
	Surface Area	$7.65 \times 10^8 \text{ km}^2$
	Land Area	$4.13 \times 10^8 \text{ km}^2$ (2.77 x earth)
	Mass	$1.11 \times 10^{25} \text{ kg}$ (1.85 x earth)
	Density	5.56 g/cm^3 (1.01 x earth)
	Composition	43.4% iron, 23.8% oxygen, 16.2% silicon, 7.9% titanium, 5.3% calcium, 2.0% other metals, 1.4% other elements
Gravimetry	Gravity	12.08 m/s^2 (1.23 x earth)
	Escape Velocity	13.73 km/s
Rotation	Period	37.67 hours
	Axis Tilt	10.45 °
Hydrosphere	Water	47 %

	Ice	35 %
Atmosphere	Type	Standard reducing
	Pressure	118.95 kPa (1.17 x earth)
	Composition	81.4% methane, 18.6% argon, trace other gases
Climate	Type	Cold
	Min Temp	261 K (-11 °C)
	Avg Temp	287 K (14 °C)
	Max Temp	307 K (34 °C)
Biosphere	Chemistry	Nitrogen-phosphorous
	Lifeforms	Prokaryotic microbes
Civilization	Type	Colony
	Population	72000
	Society	Theocracy
	Tech Level	Spacefaring (orbital spacecraft, cybernetics, laser weapons)
Special	Features	Planetary rings, wreckage of a crashed starship

Fractal World Generator by drow
<http://donjon.bin.sh/>
 Based on original code by [John Olsson](#)