

● INTERMITTENT SPRING 3D GEYSER LAB

Pressure accumulation · flash boiling · eruption dynamics · steam & mist · periodic timing

GEOLOGICAL WONDER

5 fields

Old Faithful

Strokkur

Steamboat

Pöhutu

El Tatio Field

Yellowstone, Wyoming

The metronome of the Upper Geyser Basin — predictable within ± 10 minutes.

- ▶ Interval 60-110 min; longer eruptions predict longer waits.
- ▶ Column reaches 32-56 m and expels 14-32 m³ of water.
- ▶ Water at the vent is ~ 95 °C; steam exits near 175 °C.

Cycle

Fluid

World

Debug

TRIGGER MODE

AUTOMATIC

MANUAL

The spring erupts on its own whenever reservoir pressure crosses the trigger threshold.

PLUMBING & PRESSURE

Recharge rate 5.5 %/s

How fast heat + inflow rebuild chamber pressure

Trigger pressure 0.82 bar*

Flash-boiling threshold at the constriction

Chamber volume 26.0 m³

Eruptible water — sets how long the play lasts

Conduit radius 0.90 m

Throat width: wider = fatter, shorter burst

Exit velocity 34.0 m/s

|| PAUSE

>| STEP

SPEED 0.25x

0.5x

1x

2x

4x

10x

ERUPT NOW

BLEED

↺ RESET

ARMED 91%

CAM

Overview

Vent

Low angle

Aerial

Cutaway

Parameters

Telemetry

drag orbit · scroll zoom
space pause · E erupt · B bleed · C cutaway

● RECHARGE

0.44

8.44 bar
128 °C

0:06

UNTIL NEXT ERUPTION

Groundwater refills the chamber, heat from the magma body builds pressure.

RECHARGE

RECHARGE

ERUPTION

STEAM

RESERVOIR PRESSURE

0.44 bar*

CHAMBER FILL

91 %

COLUMN HEIGHT

0.0 m

MASS DISCHARGE

0 %

pressure column fill

PEAK

0 m

this play

INTERVAL

0:00

last gap

DURATION

0.0s

last play

CYCLES

0

completed

DISCHARGED

0.0 m³

total water

CLOCK

0:06

sim time

ERUPTION LOG

No eruptions recorded yet...

ANIMATION DEBUG

fps

20

frame

240.4 ms

draw calls

96

triangles

78.9k

spray

0

steam

140

mist

19

bubbles

0

sim steps

132

programs

11