#### Birdlife

Hornafjörður has rich birdlife throughout the year and a great number of species can be seen foraging both on the shore and in the fjord. Standing on the Óslandshæð hill and walking along the

nature trail give good opportunities to watch the birds of the area.



#### Pseudomorphs

Near the trail prehistoric pseudomorphs of trees can be observed. They are located at the tideline and therefore only can be seen during low tide. Please note these are very fragile and unique relics and should be treated with care.

#### The boulder park

About 1.5 km walk away from the Sun is an area aside the Nature trail with several large boulders. This geo park is dedicated to rocks that characterize the bedrock of Southeast Iceland.

# The nature trail and the solar system model

Along the western side of the village Höfn is a trail with scenic views towards the glaciers of Vatna-jökull National Park. During wintertime one can also enjoy the starry night sky and the northern lights. The South East Iceland Nature Center, supported by the municipality of Hornafjörður, intend to dedicate the trail to the nature, in wide sense, hence its nickname "Náttúrustígur", the "Nature trail".

Along the trail is a model of the solar system, scaled down more than 2.1 billion fold, with sizes and distances in correct proportions. The Sun (diameter 65 cm) is situated at the Óslandshæð hill, just south of the village (see map), with the planets distributed along the trail. The diameter of the planets ranges from 1 mm to 6,5 cm. They are molded on top of a metal poles, based on a gabbroic boulders from the nearby Litlahorn mountain. A information signs are attached to each boulder.

The walk from the Sun to the planet Neptune is 2.8 km long and it takes less than hour to finish it one way. Information about the dwarf planet Pluto are placed there, as officially the trail ends there. Enthusiastics can still continue to a point were the mean distance of Pluto's orbit is sited. This part of the walk crosses the golf course of Silfurnes so one should stay aware of golf balls!



www.nattsa.is



Publication, design and layout:

South East Iceland nature research center © 2019

Litlubrú 2, 780 Höfn, Iceland Telephone: 470 8060 / 4708061



Styrktaraðilar:





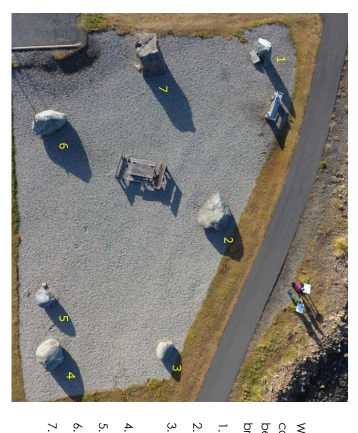


### The Nature trail

Tour the solar system







# The boulders

bracketed between the boulders. The origin of the boulders are Where do the boulders come from? These samples all come from Southeast Iceland. Use this map to navigate

- Gabbro from Litlahorn (plutonic).
- Gabbro from Geitafellsbjörg (plutonic)
- (plutonic). grained gabbro from Breiðamerkursandur
- Dark gabbro from Breiðamerkursandur (plutonic) .
- Dolerite from Breiðamerkursandur (lava flow).
- Gabbro from Breiðamerkursandur (plutonic)
- # W W Porphyritic basalt from Borgarhafnarheiði (lava

### Pluto

remind meter). of the outer planets. The walk between Neptune and Pluto leaving the Sun. head (0.15% of the Sun's diasize of Pluto is similar as a pin extends far beyond the orbits presence planet anymore, however its Pluto isn't 980 ♂ m long. The model's that the solar system The light reach categorized s. intended Pluto travel

# Jupiter

Jupiter is the largest planet in

ba|| Jupiter. minutes of travel time, the Sun before en The walking distance between Ceres and Jupiter is 228 m. The light needs elled size is similar as a tennis (10% of the Sun's solar Sun system. l†s entering modfrom size).

### Ceres

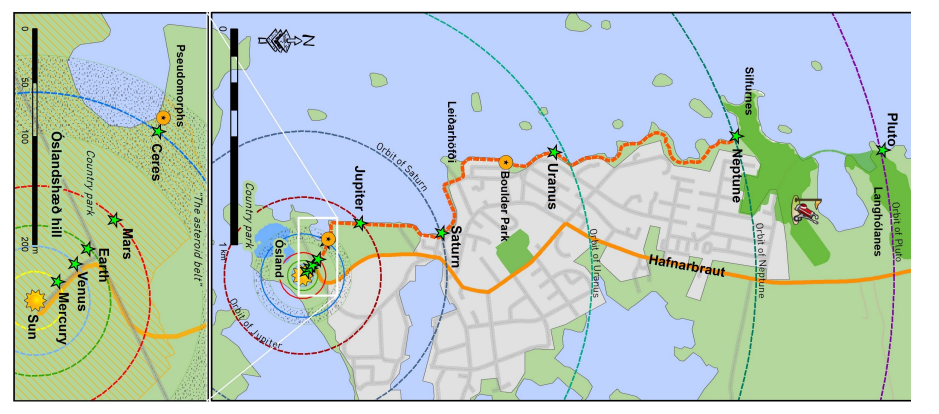
size). The walk between Mars and Ceres is 93 m. The travel time of the light, from the Sun to Ceres, is 23 minutes. This is the largest aster-iod in the asteroid halt and head (0,0006% of the Suns's compaarable categorized as a dwarf pla-In the model its ♂ Ω pin's

### Mars

(0.5% of the Sun's size). The light, travelling from the Sun, reaches Mars in 13 minutes. resembles fine grained is now 106 37 m. The distance to the Sun The walk from Earth to Mars is m. The tiny sand Mars

# Mercury

Sun and Mercury on the trail is just about 27 m. When minutes from sun to Mercury. of sand (0,4% Mercury is like a coarse grain scaled distance The down light between of the the travels planet Sun's



rings

are not presented but

is somewhat like a mandarin (8% of the Sun's size). Saturn

The planet's size in the model

would encircle the planet up to about 6 cm distance. It takes the light 1.3 hours to

The

distance

between

Saturn

after leaving the Sun.

reaches

Uranus

size). ... 2.18 2.6

The

light

Sun's

than one Euro [€] coin (4% of

size of the

planet is a bit less

The walk between Saturn and Uranus is 870 m long. The

Saturn

**Uranus** 

vels to Neptune in about 4.2 Sun's diameter). The light tradiameter of Nep-tune similar as Uranus (3.5% of

Neptune is 1070 m long. The

the

S.

walk

Uranus

Neptune

Jupiter and

Saturn is

406

# Earth

the Sun.

Saturn

after

than it actually is. at such speed the velocity of light would be tenfold faster distance. If the light travelled cover speed, less than a minute to walking minutes. It takes a person, vels from sun to Earth in 8.3 larger than Venus down Earth is only little Walk 19 m from Venus to the Sun's size). the <u>α</u> scaled αn The light tra-The (0,9% average down <u></u> 으

# Venus

Venus. light travelling from sun takes about six minutes to reach scaled down planet Venus is just like a bean in the model Venus (0,9% of the Sun's size). walk <u>s</u>. Ik from Mercury s about 23 m. T The The

### The Sun

to 65 cm diameter. The velocity of light is 300 000 km/sec. Despite such enormous speed, hours passes after the light leaves the Sun before it approach the most distant planets. actual diameter of the Sun is 1.4 million km but is scaled down The model of the solar system begins on Óslandshæð hill. The