

FEBURARY-MARCH PREDICTIONS FOR SHORE WAVE MOTIONS FOR 2026 AT FORT STEVENS STATE PARK ASTORIA

Gravitational phenomenon caused by characteristics of the moon's orbit is amplified by the huge amount of magnetic rust particles in the beach sand and water.

The phenomenon creates shore wave motions, different types of ocean waves, intermittent radio waves, soliton water waves, and magnetic iron oxide particle movements leaving patterns in the sand. Huge amounts of black rust may appear and disappear for no reason.

The timing of the phenomenon is related to topocentric velocity and is not related to the tide. These events are centered around the moon's orbit. Echoes from the moon, the events are calculated with moon bounce Doppler software.

Negative Doppler velocity (sign reverses) occurs 12 hours earlier and later. Events may last for several hours and may start 1 hour earlier or later than predicted.

FEBURARY Sat 21st @ 9:30am Major, (Positive Doppler)

Wed 25th @ 1:30pm Major

Thurs 26th Major-minor (Positive Doppler) 2:30pm Tide High 8am 8ft Low 3:45pm .3ft

Fri 27th Major, Positive Doppler 5pm High 9:20am 8.8ft

Sat 28th Major, Negative Doppler 4pm High 9.1ft Low 5:40pm -.5ft

MARCH: Sun March 1st Major, Positive 5pm Tide High 11:30 am 9ft Low 6:30pm

Mon 2nd Major-Major, Negative 5:30am & 6pm Tide High 12:20pm 9.1ft Low 7pm .6ft

The above changes from negative to positive Doppler

Tues 3rd Approximate Repeat of above Monday 2nd.

Wed 4th Major-Major, Negative Doppler 5:30am Tide Low 8am High 2pm



Details @ [SynodicGravity.com](https://www.synodicgravity.com)

**If the tide is going out, you may find this.
Otherwise, it will be hidden under the surf.**

These predictions are for Feb-Mar. year 2026 only. The day and hours are different every year.

Note: Moon below horizon times cannot be predicted unless the software is adjusted.

Culmination video of past events: <https://www.youtube.com/watch?v=1vkM7qQnMqY>

THE PHENOMENON IS NOT RELATED TO THE TIDES

PREDICTIONS FOR SHORE WAVE MOTIONS FOR FORT STEVENS STATE PARK HAMMOND OREGON

HYPOTHESIS: Topocentric Doppler shifted gravity waves from the moon influence ocean shore water wave motions. During these times ocean waves form that are different than normal waves. Electromagnetic rotating torsional helix waves emitted from the proton and neutron heterodyne forming detectable radio waves. The proton and neutron are the basis of finding the weight of every element.

The gravitational phenomenon caused by characteristics of the moon's orbit is amplified by the huge amount of rust in this beach, sand and water.

The predictions are calculated using moon bounce software earth-moon-earth (EME) radio-wave topocentric echo data. Topocentric is the distance to the moon calculated from a point where you are standing on the earth. The topocentric distance changes with the earth's 24-hour rotation and the latitude longitude position.

This schedule of events pertains only to latitude: 46.19 N. longitude: 123.96 W. (Hammond Or.)

DWELL: When the moon's topocentric Doppler velocity briefly dwells at one velocity. Rust, stirring water and sand pools events occur.

I have found that there is only a small difference between positive and negative Doppler velocities. I believe there is more rust in the negative events.

There are several categories of Dwells: Minor, Semi-Minor, Major-minor and, Exceptionally Major, or Major-Major.

Wave motions from the events may leave patterns in the sand. The predictions shown here only apply to the moon's orbit and the altitude and azimuth angles alter the phenomenon. The earth's orbit around the sun adds another factor, and heterodyning of two or more Doppler sources complicates the phenomenon increasing the number of events. The event may be related to the rust forming on the moon.

You must have your boots on the ground and be at the surfs edge to see the events properly. Watching from the bank will not suffice. Dangerous tides, sneaker waves and possible high winds may occur during these events.

The data from the moon bounce program stops when the moon sets, however the phenomenon still occurs. Adding or subtracting 12 hours to the schedule gives an approximation to events when the moon is not visible.

The moon phenomenon below may occur at the same time as the beach phenomenon. Because the field affects other elements found in the sand and water, it has implications of a heterodyning gravity phenomenon.

The Earth is making the moon rust theory:

<https://www.cnn.com/2020/09/05/world/moon-earth-rust-intl-hnk-scli-scj/index.html>

Shuai Li of the university of Hawaii and NASA scientists believe the rust is concentrated on the side of the moon that faces Earth suggesting it was somehow linked to our planet.

A related phenomenon:

Earth's Magnetic Field Does Strange Things to the Moon. – NASA.

https://science.nasa.gov/science-news/science-at-nasa/2008/17apr_magnetotail

You should be able to predict events in your area, such as rip currents and water wave motions. Salt water and iron oxide are best for more compelling results. Enter your latitude, longitude and follow the instructions.

If you happen to witness an event, please let me know, email me your photos or videos.

You can find the Doppler shift data at: SynodicGravity.com