

## Record-Breaking Rogue Wave Surges in the Pacific

### **Description**

In November 2020, an extraordinary phenomenon unfolded off the coast of British Columbia, where an anomalous wave elevated a solitary buoy to an astonishing height of 17.6 meters (58 feet). This four-story deluge was later acknowledged in February 2022 as the most extreme rogue wave documented thus far.

Such remarkable occurrences are estimated to manifest only once every 1,300 years. Had the buoy not been ensnared in this aquatic ascent, the event might have remained obscured from our understanding.

Historically, rogue waves were dismissed as mere maritime folklore, an illusion of seafaring tales, until verification came in 1995. On January 1st of that year, an almost 26-meter wave (85 feet) abruptly struck an oil drilling platform situated approximately 160 kilometers (100 miles) offshore from Norway, subsequently labeled the Draupner wave. This landmark event contradicted all preceding scientific models.

Since then, countless rogue waves have been documented, some even occurring in freshwater bodies. Notably, although the Ucluelet wave was not the tallest, its magnitude relative to the surrounding waves was unparalleled. Scientists define a rogue wave as any wave exceeding double the height of adjacent waves; for instance, the Draupner wave soared to 25.6 meters amidst neighboring waves of merely 12 meters.

In stark contrast, the Ucluelet wave approached nearly three times the height of its companions. As physicist Johannes Gemmrich from the University of Victoria aptly articulated in 2022, "Proportionally, the Ucluelet wave is likely the most extreme rogue wave ever recorded."

Presently, researchers are endeavoring to elucidate the mechanisms underlying the formation of rogue waves, aiming to enhance predictive capabilities. This endeavor includes real-time measurements and computational models exploring how surf conditions incited by wind might contribute to their emergence.

The buoy that captured the Ucluelet wave was deployed by MarineLabs in a strategic effort to scrutinize potential maritime hazards. Even when such waves form in distant waters, they can imperil marine operations, wind farms, and oil rigs while posing risks to the safety of beachgoers.

While neither the Ucluelet nor Draupner waves caused catastrophic damage, history attests to the peril rogue waves represent, with some vessels lost to their monstrous and unforeseen wrath. Worryingly, a 2020 study indicated that wave heights in the North Pacific might rise due to climate change, suggesting the possibility that the Ucluelet wave may not retain its record for long.

Ultimately, the quest for marine safety is underscored by ongoing advancements; as MarineLabs CEO Scott Beatty emphasized, the capture of such an extraordinary phenomenon heralds the transformative potential of coastal intelligence in enhancing marine safety.

The findings from this research were published in *Scientific Reports*, with an earlier version of this article appearing in February 2022.



# **Vocabulary List:**

- 1. **Phenomenon** /fə'npmɪnən/ (noun): An observable fact or event especially something extraordinary.
- 2. Anomalous /əˈnɒmələs/ (adjective): Deviating from the norm; irregular or unusual.
- 3. Magnitude /'mægnɪtju:d/ (noun): The size extent or importance of something.
- 4. **Documented** /'dɒkjʊməntɪd/ (verb): Recorded in written or electronic form.
- 5. Scrutinize /'skru:tənaiz/ (verb): Examine or inspect closely and thoroughly.
- 6. Peril /'peril/ (noun): Serious and immediate danger.

# **Comprehension Questions**

### **Multiple Choice**

1. What was the height of the anomalous wave that elevated the solitary buoy off the coast of British Columbia in November 2020?

Option: 11.3 meters (37 feet) Option: 17.6 meters (58 feet) Option: 25.6 meters (85 feet) Option: 30.2 meters (99 feet)

2. When was the most extreme rogue wave documented off the coast of British Columbia acknowledged?

Option: February 2020 Option: April 2021 Option: February 2022 Option: November 2019

3. How often are remarkable occurrences like the rogue wave off British Columbia estimated to manifest?

Option: Once every 500 years Option: Once every 1,300 years Option: Once every decade Option: Once every 50 years

4. In what year was verification of rogue waves first confirmed?

Option: 1990 Option: 1995



Option: 2000 Option: 2010

5. What is the threshold height that defines a rogue wave according to scientists?

Option: Equal to the height of adjacent waves Option: Half the height of adjacent waves Option: Double the height of adjacent waves Option: Triple the height of adjacent waves

6. Which physicist stated that the Ucluelet wave is likely the most extreme rogue wave ever recorded?

Option: Scott Beatty

Option: Johannes Gemmrich Option: MarineLabs CEO

Option: University of Victoria President

#### **True-False**

- 7. Rogue waves were historically dismissed as maritime folklore until 1995.
- 8. The Ucluelet wave was the tallest rogue wave ever recorded.
- 9. Rogue waves pose risks to marine operations and beachgoers.
- 10. The Draupner wave occurred in 2000.
- 11. Researchers are not interested in elucidating the mechanisms behind rogue wave formation.
- 12. The capture of the Ucluelet wave was accidental.

#### Gap-Fill

13. The Ucluelet wave approached nearly	times the height of its companions.
14. The buoy that captured the Ucluelet wave was deployed by $\_$	in a strategic
effort to scrutinize potential maritime hazards.	



15. According to a 2020 study, wave heights in the North Pacific might rise due to	
change.	
16. MarineLabs CEO Scott Beatty emphasized the transformative potential of coastal intelligence in	
enhancing marine	
17. The findings from this research were published in Reports.	
18. The Ucluelet wave may not retain its record for long due to possible increases in wave heights resulting	
rom change.	

## **Answer**

Multiple Choice: 1. 17.6 meters (58 feet) 2. February 2022 3. Once every 1,300 years 4. 1995 5. Double the

height of adjacent waves 6. Johannes Gemmrich

True-False: 7. True 8. False 9. True 10. False 11. False 12. False

Gap-Fill: 13. three 14. MarineLabs 15. climate 16. safety 17. Scientific

## **Answer**

### **CATEGORY**

1. Health - LEVEL6

Date Created 2025/01/08 Author aimeeyoung99