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[Everyday Science] Wind #7: Beaufort Scale (LSOP - CSU)

Beaufort Scale Wind Speed Example Beaufort Scale of Wind Force  
Explained

Beaufort Scale

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Admiral Wind Force Scale 0 to 6 or 0 to 27 knots of Wind

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Beaufort scale ~~Beaufort Scale~~ Weather and Sky - Activity 4: Wind  
Weather: Beaufort scale

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Beaufort Scale of Wind Force Weather: Beaufort scale Beaufort  
scale

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Talk about Windy Weather - Activate Your English Skills Defining  
The Wind Beaufort Scale

Wind speed on the 1946 Beaufort scale is based on the empirical relationship:  $v = 0.836 B^{3/2}$  m/s. Where  $v$  is the equivalent wind speed at 10 metres above the sea surface and  $B$  is Beaufort scale number. For example,  $B = 9.5$  is related to 24.5 m/s which is equal to the lower limit of "10 Beaufort". Using this formula the highest winds in ...

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Beaufort scale - Wikipedia

Beaufort scale, in full Beaufort wind force scale, scale devised in 1805 by Commander (later Admiral and Knight Commander of the Bath) Francis Beaufort of the British navy for observing and classifying wind force at sea. Originally based on the effect of the wind on a full-rigged man-of-war, in 1838 it became mandatory for log entries in all ships in the Royal Navy.

Beaufort scale | Definition & Measurements | Britannica

Defining the Wind is a wonderfully written account of one man's crusade to learn about what the wind is made of by tracing the history of the Beaufort Scale and its eccentric creator, Sir Francis Beaufort. It's as much about the language we use to describe our

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Defining the Wind: The Beaufort Scale and How a 19th ...

Defining the wind : the Beaufort scale, and how a nineteenth-century admiral turned science into poetry. Introduction September 6, 1996: Hurricane Fran and before -- Beaufort of the Admiralty -- In search of the wind -- The Beaufort scale, and who wrote it, in a general way -- Reverse-engineering the wind -- "Nature rightly questioned, never lies": the Beaufort scale, nineteenth-century science, and the last eighteenth-century man -- Getting the word out: on the Society for the Diffusion of ...

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Admiral Turned Science into Poetry. Defining the Wind. : Scott  
Huler. Crown, Dec 18, 2007 - Science - 304 pages. 2 Reviews.  
□Nature,...

Defining the Wind: The Beaufort Scale and How a 19th ...  
'Defining the Wind' and the Beaufort Scale Web Extra: The  
Complete Beaufort Scale. 0 (calm): . 1 (light air): . 2 (light breeze):  
. 3 (gentle breeze): . 4 (moderate breeze): . 5 (fresh breeze): . 6  
(strong breeze): . 7 (moderate gale or near gale): . 8 (fresh gale or  
gale): . 9 (strong ...

'Defining the Wind' and the Beaufort Scale : NPR  
DEFINING THE WIND: The Beaufort Scale, and How a 19th-  
Century Admiral Turned Science into Poetry Scott Huler, Author.

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'Defining the Wind' and the Beaufort Scale August 10, 2005 □

Writer Scott Huler talks about the "poetry" of the Beaufort wind scale and its inventor, Sir Francis Beaufort. Huler is the author of...

Defining the Wind : NPR

Surprisingly poetic and elegantly precise, the Beaufort Scale is used by sailors, meteorologists, kites, and anyone just fascinated with wind. With descriptions of smoke, leaves, branches, trees, umbrellas and inland waters, the 1906 Beaufort Scale classifies wind strength from 0-12.

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how a nineteenth-century admiral turned science into poetry. [Scott  
Huler] -- "Nature, rightly questioned, never lies." 'A Manual of  
Scientific Enquiry, Third Edition, 1859 Scott Huler was working as  
a copy editor for a small publisher when he stumbled across the  
Beaufort Wind ...



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Defining the wind : the Beaufort scale, and how a ...

The Beaufort scale is a scale for measuring wind speeds. It is based on observation rather than accurate measurement. It is the most widely used system to measure wind speed today. The scale was developed in 1805 by Francis Beaufort, an officer of the Royal Navy and first officially used by HMS Beagle.

Beaufort scale - Simple English Wikipedia, the free ...

The Beaufort scale remains valid for sailors of modern yachts who battle the elements. In 1759 a British civil engineer named John Smeaton designed an early anemometer as part of his study on windmill design. From readings and his experiments he defined an 8-point scale of winds.

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The Beaufort Scale: Judging the Wind in Your Sails ...

Beaufort scale. [ bō ɸfɪrt ] A scale for classifying the force of the wind, ranging from 0 (calm) to 12 (hurricane). A wind classified as 0 has a velocity of less than 1.6 km (1 mi) per hour; a wind classified as 12 has a velocity of over 119 km (74 mi) per hour. Other categories include light air, five levels of breeze, four levels of gale, and storm.

Beaufort scale | Definition of Beaufort scale at ...

Definition The Beaufort wind force scale, usually referred to as just the Beaufort scale, was developed over 200 hundred years ago and is an empirical measure for describing wind intensity based on observed sea conditions. Vestiges of it are still used in marine

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Beaufort wind force scale - SKYbrary Aviation Safety

Definition of Beaufort scale. : a scale in which the force of the wind is indicated by numbers from 0 to 12.

Beaufort Scale | Definition of Beaufort Scale by Merriam ...

The Beaufort scale (/ ˈboʊfɔrt /) is an empirical measure that relates wind speed to observed conditions at sea or on land. Its full name is the Beaufort wind force scale.

Beaufort scale : definition of Beaufort scale and synonyms ...

The Beaufort Scale encourages us to pay attention. This book is a history of the Beaufort Scale, a descriptive list of categories by

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which to define wind. Surprisingly poetic and elegantly precise, the Beaufort Scale is used by sailors, meteorologists, kites, and anyone just fascinated with wind.

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