

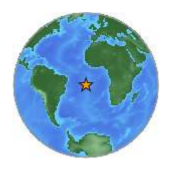
EARTHQUAKE BREAKING NEWS, MODERATE WORLD EARTHQUAKES MAGNITUDE 5-5.9

Moderate earthquake 5.8 mag, 788 km W of Jamestown, Saint Helena

By admin on June 10, 2020

O

OpenStreetMap contributors



A moderate earthquake magnitude 5.8 (ml/mb) has struck on Wednesday, 788 km W of Jamestown, Saint Helena (490 miles). Exact location of earthquake, -13.075° West, -15.77° South, depth 10 km. A tsunami warning has not been issued (Does not indicate if a tsunami actually did or will exist). Unique identifier: us6000a9ik. Ids that are associated to the event: us6000a9ik.

Global time and date of event $10/06/20 / 2020-06-10\ 19:58:50 /$ June 10, 2020 @ 7:58 pm UTC/GMT. The epicenter of the earthquake was roughly 10 km (6 miles) below the earth's surface. The temblor was picked up at 19:58:50 / 7:58 pm (local time epicenter).

Each year there are an estimated 1320 moderate earthquakes in the world. In the past 24 hours, there have been one, in the last 10 days one, in the past 30 days one and in the last 365 days one earthquakes of magnitude 3.0 or greater that have been detected nearby. Earthquakes 5.0 to 6.0 may cause light damage to buildings and other structures.

Did you feel the quake?

Were you asleep? Was it difficult to stand and/or walk? Leave a comment or report about shaking, activity and damage at your city, home and country. Read more about the earthquake, Distances, Seismometer information, Date-Time, Parameters, Location and details about this quake, that has struck: 788 km W of Jamestown, Saint Helena. This data comes from the USGS Earthquake Notification Service.

Copyright © 2020 earthquakenewstoday.com All rights reserved.



SAINT HELENA

More information

Parameter Value		Description
Magnitude _{5.8 mb}		The magnitude for the event.
Longitude	-13.075° West	Decimal degrees longitude. Negative values for western longitudes.
Latitude	-15.77° South	Decimal degrees latitude. Negative values for southern latitudes.
Depth	10 km	Depth of the event in kilometers.
Place	788 km W of Jamestown, Saint Helena	Textual description of named geographic region near to the event. This may be a city name, or a Flinn-Engdahl Region name.
Time	2020-06-10 19:58:50	Time when the event occurred. UTC/GMT
Updated	2020-06-10 20:17:09	Time when the event was most recently updated. UTC/GMT

20	Paramete		Description
	Timezone offset		Timezone offset from UTC in minutes at the event epicenter.
	Felt		The total number of felt reports
	CDI		The maximum reported intensity for the event.
	ММІ	0	The maximum estimated instrumental intensity for the event.
	Alert Level	green	The alert level from the PAGER earthquake impact scale. Green, Yellow, Orange or Red.
	Review Status	reviewed	Indicates whether the event has been reviewed by a human.
	Tsunami	0	This flag is set to "1" for large events in oceanic regions and "0" otherwise. The existence or value of this flag does not indicate if a tsunami actually did or will exist.
	SIG	518	A number describing how significant the event is. Larger numbers indicate a more significant event.
	Network	us	The ID of a data contributor. Identifies the network considered to be the preferred source of information for this event.
	Sources	,us,	A comma-separated list of network contributors.
	Number of Stations Used		The total number of Number of seismic stations which reported P- and S-arrival times for this earthquake.
	Horizonta Distance	il 7.056	Horizontal distance from the epicenter to the nearest station (in degrees).
	Root Mean Square	1.21 sec	The root-mean-square (RMS) travel time residual, in sec, using all weights.
	Azimutha Gap	I 40	The largest azimuthal gap between azimuthally adjacent stations (in degrees).
	Magnitud Type	e mww	The method or algorithm used to calculate the preferred magnitude for the event.
	Event Type	earthquake	Type of seismic event.
	Event ID	us6000a9ik	Id of event.

Parameter Value		Description
Event Code	6000a9ik	An identifying code assigned by, and unique from, the corresponding source for the event.
Event IDS	,us6000a9ik,	A comma-separated list of event ids that are associated to an event.

LEAVE A REPLY

Enter your comment here...

FOLLOW US!

Earthquakes Today - Facebook

Earthquakes Today - Twitter

TSUNAMI VIDEOS

Tsunami video clips

CATEGORIES

- Great World Earthquakes Magnitude 8 or more
- Major World Earthquakes Magnitude 7–7.9
- Strong World Earthquakes Magnitude 6-6.9
- Moderate World Earthquakes Magnitude 5–5.9



© 2020 EARTHQUAKES TODAY - CURRENT AND LATEST WORLD EARTHQUAKES BREAKING NEWS, ACTIVITY AND ARTICLES TODAY

- Light World Earthquakes Magnitude 4-4.9
- Minor World Earthquakes Magnitude -3.9
- Tsunami warning alerts

INFORMATION

Information and facts about all earthquakes today. Earthquake news and analysis on current events, Plate Tectonics, Seismometers, quake prediction, environment, Tsunamis, Seismologists, Prediction, live now, videos, information, pictures and much more. Current and latest world earthquakes breaking news, activity and articles today.

