

Tsunami Information (Tsunami Observations **\*\*Interim Values\*\***)  
Issued at 14:03 JST 16 Jan. 2022

14:00 JST 16 Jan. Current tsunami observations are shown below.  
[Tsunami observation at tide station]  
# indicates new or revised announcements.

KUSHIRO		
initial tsunami arrival time	20:52 JST 15 Jan.	Rise
Current maximum tsunami observation	03:20 JST 16 Jan.	0.5m
NEMUROSHI HANASAKI		
initial tsunami arrival time	21:01 JST 15 Jan.	Rise
Current maximum tsunami observation	05:03 JST 16 Jan.	0.6m
HAMANAKACHO KIRITAPPUKO		
initial tsunami arrival time	21:03 JST 15 Jan.	Rise
Current maximum tsunami observation	01:05 JST 16 Jan.	0.9m
URAKAWA		
initial tsunami arrival time	21:43 JST 15 Jan.	Fall
Current maximum tsunami observation	05:15 JST 16 Jan.	0.7m
TOKACHIKO		
initial tsunami arrival time	21:04 JST 15 Jan.	Rise
Current maximum tsunami observation	00:22 JST 16 Jan.	0.6m
ERIMOCHO SHOYA		
initial tsunami arrival time	20:58 JST 15 Jan.	Rise
Current maximum tsunami observation	23:55 JST 15 Jan.	0.5m

HAKODATE		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	02:40 JST 16 Jan.	0.3m
TOMAKOMAI NISHIKO		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	# 08:08 JST 16 Jan.	0.3m
MUTSUSHI SEKINEHAMA		
initial tsunami arrival time	21:28 JST 15 Jan.	Fall
Current maximum tsunami observation	02:55 JST 16 Jan.	0.3m
MUTSUOGAWARAKO		
initial tsunami arrival time	21:07 JST 15 Jan.	Rise
Current maximum tsunami observation	02:44 JST 16 Jan.	0.4m
HACHINOHEKO		
initial tsunami arrival time	21:10 JST 15 Jan.	Rise
Current maximum tsunami observation	02:35 JST 16 Jan.	0.6m
KUJIKO		
initial tsunami arrival time	20:57 JST 15 Jan.	Rise
Current maximum tsunami observation	02:26 JST 16 Jan.	1.1m
MIYAKO		
initial tsunami arrival time	20:37 JST 15 Jan.	Rise

Current maximum tsunami observation	03:06 JST 16 Jan.	0.4m
<b>KAMAISHI</b>		
initial tsunami arrival time	20:47 JST 15 Jan.	Rise
Current maximum tsunami observation	03:20 JST 16 Jan.	0.4m
<b>OFUNATO</b>		
initial tsunami arrival time	20:50 JST 15 Jan.	Rise
Current maximum tsunami observation	06:35 JST 16 Jan.	0.3m
<b>ISHINOMAKISHI AYUKAWA</b>		
initial tsunami arrival time	20:53 JST 15 Jan.	Rise
Current maximum tsunami observation	02:11 JST 16 Jan.	0.7m
<b>ISHINOMAKIKO</b>		
initial tsunami arrival time	21:22 JST 15 Jan.	Rise
Current maximum tsunami observation	07:02 JST 16 Jan.	0.5m
<b>SENDAIKO</b>		
initial tsunami arrival time	21:21 JST 15 Jan.	Rise
Current maximum tsunami observation	00:38 JST 16 Jan.	0.7m
<b>SOMA</b>		
initial tsunami arrival time	21:19 JST 15 Jan.	Rise
Current maximum tsunami observation	# 09:30 JST 16 Jan.	0.5m
<b>IWAKISHI ONAHAMA</b>		

initial tsunami arrival time	20:38 JST 15 Jan.	Rise
Current maximum tsunami observation	23:54 JST 15 Jan.	0.7m
<b>OARAI</b>		
initial tsunami arrival time	20:42 JST 15 Jan.	Rise
Current maximum tsunami observation	03:48 JST 16 Jan.	0.6m
<b>KAMISUSHI KASHIMAKO</b>		
initial tsunami arrival time	20:43 JST 15 Jan.	Rise
Current maximum tsunami observation	00:48 JST 16 Jan.	0.5m
<b>CHOSHI</b>		
initial tsunami arrival time	20:39 JST 15 Jan.	Rise
Current maximum tsunami observation	04:00 JST 16 Jan.	0.3m
<b>KATSUURASHI OKITSU</b>		
initial tsunami arrival time	20:20 JST 15 Jan.	Rise
Current maximum tsunami observation	01:27 JST 16 Jan.	0.4m
<b>TATEYAMASHI MERA</b>		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	05:25 JST 16 Jan.	0.5m
<b>IZUOSHIMA OKADA</b>		
initial tsunami arrival time	20:19 JST 15 Jan.	Fall
Current maximum tsunami observation	21:58 JST 15 Jan.	0.2m

MIYAKEJIMA TSUBOTA		
initial tsunami arrival time	20:24 JST 15 Jan.	Rise
Current maximum tsunami observation	20:41 JST 15 Jan.	0.2m
KOZUSHIMA KOZUSHIMAKO		
initial tsunami arrival time	20:40 JST 15 Jan.	Fall
Current maximum tsunami observation	00:53 JST 16 Jan.	0.4m
MIYAKEJIMA AKO		
initial tsunami arrival time	20:42 JST 15 Jan.	Fall
Current maximum tsunami observation	06:06 JST 16 Jan.	0.5m
HACHIJOGIMA YAENE		
initial tsunami arrival time	20:26 JST 15 Jan.	Rise
Current maximum tsunami observation	03:04 JST 16 Jan.	0.8m
HACHIJOGIMA KAMINATO		
initial tsunami arrival time	20:17 JST 15 Jan.	Rise
Current maximum tsunami observation	03:02 JST 16 Jan.	0.5m
CHICHIJIMA FUTAMI		
initial tsunami arrival time	19:58 JST 15 Jan.	Fall
Current maximum tsunami observation	22:52 JST 15 Jan.	0.9m
MIURASHI MISAKIGYOKO		
initial tsunami arrival time	Initial tsunami details unclear	

Current maximum tsunami observation	03:01 JST 16 Jan.	0.4m
<b>MIURASHI ABURATSUBO</b>		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	03:21 JST 16 Jan.	0.3m
<b>NUMAZUSHI UCHIURA</b>		
initial tsunami arrival time	20:56 JST 15 Jan.	Rise
Current maximum tsunami observation	00:06 JST 16 Jan.	0.4m
<b>SHIMIZU</b>		
initial tsunami arrival time	20:58 JST 15 Jan.	Rise
Current maximum tsunami observation	23:24 JST 15 Jan.	0.2m
<b>MINAMIIZUCHO IROZAKI</b>		
initial tsunami arrival time	20:50 JST 15 Jan.	Rise
Current maximum tsunami observation	01:57 JST 16 Jan.	0.4m
<b>OMAEZAKI</b>		
initial tsunami arrival time	20:59 JST 15 Jan.	Rise
Current maximum tsunami observation	00:16 JST 16 Jan.	0.7m
<b>MAISAKA</b>		
initial tsunami arrival time	21:03 JST 15 Jan.	Rise
Current maximum tsunami observation	00:54 JST 16 Jan.	0.3m
<b>SHIMODAKO</b>		

initial tsunami arrival time	20:41 JST 15 Jan.	Rise
Current maximum tsunami observation	02:42 JST 16 Jan.	0.3m
YAIZU		
initial tsunami arrival time	20:56 JST 15 Jan.	Rise
Current maximum tsunami observation	02:22 JST 16 Jan.	0.3m
TAHARASHI AKABANE		
initial tsunami arrival time	20:51 JST 15 Jan.	Rise
Current maximum tsunami observation	01:15 JST 16 Jan.	0.6m
NAGOYA		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	03:07 JST 16 Jan.	0.2m
HANDASHI KINUURA		
initial tsunami arrival time	21:52 JST 15 Jan.	Rise
Current maximum tsunami observation	00:52 JST 16 Jan.	0.2m
TOBA		
initial tsunami arrival time	21:04 JST 15 Jan.	Rise
Current maximum tsunami observation	01:45 JST 16 Jan.	0.6m
OWASE		
initial tsunami arrival time	20:41 JST 15 Jan.	Fall
Current maximum tsunami observation	02:37 JST 16 Jan.	0.4m

KUMANOSHI YUKI		
initial tsunami arrival time	20:36 JST 15 Jan.	Fall
Current maximum tsunami observation	00:56 JST 16 Jan.	0.5m
NACHIKATSUURACHO URGAMI		
initial tsunami arrival time	20:34 JST 15 Jan.	Rise
Current maximum tsunami observation	00:18 JST 16 Jan.	0.5m
KUSHIMOTOCHO FUKUROKO		
initial tsunami arrival time	20:43 JST 15 Jan.	Fall
Current maximum tsunami observation	01:23 JST 16 Jan.	0.9m
SHIRAHAMACHO KATATA		
initial tsunami arrival time	21:01 JST 15 Jan.	Fall
Current maximum tsunami observation	01:17 JST 16 Jan.	0.4m
GOBOSHI HARAIKO		
initial tsunami arrival time	21:15 JST 15 Jan.	Rise
Current maximum tsunami observation	00:31 JST 16 Jan.	0.9m
WAKAYAMA		
initial tsunami arrival time	22:01 JST 15 Jan.	Rise
Current maximum tsunami observation	02:12 JST 16 Jan.	0.3m
KOMATSUSHIMA		
initial tsunami arrival time	21:15 JST 15 Jan.	Rise

Current maximum tsunami observation	05:26 JST 16 Jan.	0.2m
<b>TOKUSHIMA YUKI</b>		
initial tsunami arrival time	21:04 JST 15 Jan.	Fall
Current maximum tsunami observation	00:35 JST 16 Jan.	0.5m
<b>MUROTOSHI MUROTOMISAKI</b>		
initial tsunami arrival time	20:54 JST 15 Jan.	Fall
Current maximum tsunami observation	00:15 JST 16 Jan.	0.8m
<b>KOCHI</b>		
initial tsunami arrival time	20:58 JST 15 Jan.	Rise
Current maximum tsunami observation	01:57 JST 16 Jan.	0.3m
<b>NAKATOSACHO KUREKO</b>		
initial tsunami arrival time	21:03 JST 15 Jan.	Fall
Current maximum tsunami observation	03:17 JST 16 Jan.	0.5m
<b>TOSASHIMIZU</b>		
initial tsunami arrival time	21:04 JST 15 Jan.	Fall
Current maximum tsunami observation	00:23 JST 16 Jan.	0.9m
<b>NAGASAKI</b>		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	06:04 JST 16 Jan.	0.3m
<b>HYUGASHI HOSOSHIMA</b>		

initial tsunami arrival time	20:55 JST 15 Jan.	Rise
Current maximum tsunami observation	23:47 JST 15 Jan.	0.3m
<b>NICHINANSHI ABURATSU</b>		
initial tsunami arrival time	20:53 JST 15 Jan.	Rise
Current maximum tsunami observation	01:29 JST 16 Jan.	0.6m
<b>MIYAZAKIKO</b>		
initial tsunami arrival time	20:46 JST 15 Jan.	Rise
Current maximum tsunami observation	06:48 JST 16 Jan.	0.7m
<b>MINAMIOSUMICHO ODOMARI</b>		
initial tsunami arrival time	21:08 JST 15 Jan.	Rise
Current maximum tsunami observation	01:18 JST 16 Jan.	0.7m
<b>SHIBUSHIKO</b>		
initial tsunami arrival time	20:51 JST 15 Jan.	Rise
Current maximum tsunami observation	01:11 JST 16 Jan.	0.6m
<b>TANEGASHIMA NISHINOOMOTE</b>		
initial tsunami arrival time	21:15 JST 15 Jan.	Fall
Current maximum tsunami observation	01:39 JST 16 Jan.	0.5m
<b>TANEGASHIMA KUMANO</b>		
initial tsunami arrival time	20:51 JST 15 Jan.	Rise
Current maximum tsunami observation	23:50 JST 15 Jan.	0.7m

NAKANOSHIMA		
initial tsunami arrival time	21:05 JST 15 Jan.	Fall
Current maximum tsunami observation	00:47 JST 16 Jan.	0.5m
AMAMISHI KOMINATO		
initial tsunami arrival time	20:44 JST 15 Jan.	Fall
Current maximum tsunami observation	23:55 JST 15 Jan.	1.2m
AMAMISHI NAZE		
initial tsunami arrival time	20:45 JST 15 Jan.	Rise
Current maximum tsunami observation	01:02 JST 16 Jan.	0.3m
MAKURAZAKI		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	01:52 JST 16 Jan.	0.6m
KAGOSHIMA		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	05:28 JST 16 Jan.	0.2m
AKUNE		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	02:04 JST 16 Jan.	0.3m
NAHA		
initial tsunami arrival time	20:59 JST 15 Jan.	Fall

Current maximum tsunami observation	23:33 JST 15 Jan.	0.2m
OKINAWASHI NAKAGUSUKUWANKO		
initial tsunami arrival time	20:39 JST 15 Jan.	Rise
Current maximum tsunami observation	23:36 JST 15 Jan.	0.3m
NANJOSHI AZAMA		
initial tsunami arrival time	20:37 JST 15 Jan.	Rise
Current maximum tsunami observation	23:35 JST 15 Jan.	0.3m
MINAMIDAITO GYOKO		
initial tsunami arrival time	21:36 JST 15 Jan.	Rise
Current maximum tsunami observation	23:12 JST 15 Jan.	0.2m
YONAGUNIJIMA KUBURA		
initial tsunami arrival time	Initial tsunami details unclear	
Current maximum tsunami observation	03:05 JST 16 Jan.	0.2m
ISHIGAKIJIMA ISHIGAKIKO		
initial tsunami arrival time	20:44 JST 15 Jan.	Fall
Current maximum tsunami observation	00:02 JST 16 Jan.	0.2m
MIYAKOJIMA HIRARA		
initial tsunami arrival time	21:00 JST 15 Jan.	Rise
Current maximum tsunami observation	00:04 JST 16 Jan.	0.3m

[Tsunami Forecast]  
 EASTERN PART OF PACIFIC COAST OF HOKKAIDO  
 CENTRAL PART OF PACIFIC COAST OF HOKKAIDO

WESTERN PART OF PACIFIC COAST OF HOKKAIDO  
NORTHERN PART OF JAPAN SEA COAST OF HOKKAIDO  
SOUTHERN PART OF JAPAN SEA COAST OF HOKKAIDO  
OKHOTSK SEA COAST OF HOKKAIDO  
JAPAN SEA COAST OF AOMORI PREF.  
PACIFIC COAST OF AOMORI PREF.  
MUTSU BAY  
IWATE PREF.  
MIYAGI PREF.  
AKITA PREF.  
YAMAGATA PREF.  
FUKUSHIMA PREF.  
IBARAKI PREF.  
KUJUKURI AND SOTOBO AREA, CHIBA PREF.  
UCHIBO AREA, CHIBA PREF.  
TOKYO BAY  
IZU ISLANDS  
OGASAWARA ISLANDS  
SAGAMI BAY AND MIURA PENINSULA  
NIIGATA PREF.,EXCEPT SADOGASHIMA ISLAND  
SADOGASHIMA ISLAND  
TOYAMA PREF.  
NOTO AREA, ISHIKAWA PREF.  
KAGA AREA, ISHIKAWA PREF.  
FUKUI PREF.  
SHIZUOKA PREF.  
PACIFIC COAST OF AICHI PREF.  
ISE BAY AND MIKAWA BAY  
SOUTHERN PART OF MIE PREF.  
KYOTO PREF.  
OSAKA PREF.  
NORTHERN PART OF HYOGO PREF.  
SETONAIKAI COAST OF HYOGO PREF.  
SOUTHERN PART OF AWAJI ISLAND  
WAKAYAMA PREF.  
TOTTORI PREF.  
SHIMANE PREF.,EXCEPT OKI ISLANDS  
OKI ISLANDS  
OKAYAMA PREF.  
HIROSHIMA PREF.  
TOKUSHIMA PREF.  
KAGAWA PREF.  
BUNGO STRAIT COAST OF EHIME PREF.  
SETONAIKAI COAST OF EHIME PREF.  
KOCHI PREF.  
JAPAN SEA COAST OF YAMAGUCHI PREF.  
SETONAIKAI COAST OF YAMAGUCHI PREF.  
SETONAIKAI COAST OF FUKUOKA PREF.  
JAPAN SEA COAST OF FUKUOKA PREF.  
ARIAKE SEA AND YATSUSHIRO SEA  
NORTHERN PART OF SAGA PREF.  
WESTERN PART OF NAGASAKI PREF.  
IKI ISLAND AND TSUSHIMA ISLANDS

AMAKUSA NADA COAST OF KUMAMOTO PREF.  
SETONAIKAI COAST OF OITA PREF.  
BUNGO STRAIT COAST OF OITA PREF.  
MIYAZAKI PREF.  
EASTERN PART OF KAGOSHIMA PREF.  
TANEGASHIMA AND YAKUSHIMA AREA  
AMAMI ISLANDS AND TOKARA ISLANDS  
WESTERN PART OF KAGOSHIMA PREF.  
OKINAWA ISLANDS  
DAITOJIMA AREA  
MIYAKOJIMA AND YAEYAMA AREA

In some coastal regions, tsunami waves higher than those recorded may have arrived.  
No Major Tsunami Warnings, Tsunami Warnings or Advisories are currently in effect.  
[Epicenter element]

Occurrence at (JST)	13:10 JST 15 Jan. 2022
Latitude (degree)	20.3 S
Longitude (degree)	175.2 W
Magnitude	unknown
Region name	South Pacific Ocean