

Mike Fletcher

From: Gillean Arnoux <arnoux@uoregon.edu>
Sent: Friday, April 15, 2022 10:55 AM
To: Mike Fletcher
Subject: Re: Columbia 911 Status Check
Attachments: IMG_7824.JPG; PXL_20220128_011950171.MP.jpg

Hi Mike,

I'm doing well, and hope you are as well. The seismic station on Clatskanie Mountain was installed on 2/23/22 and is streaming data! It's since recorded seismic waves from [earthquakes around the world](#).

Attached are a couple of photos. The first is of the seismic station with the tower in the background; our antennas are below the lowest omni antenna on the north leg (right side of image). The second shows a closer view of the antennas, which were installed on 1/29/2022.

Thank you very much for your support of the project. Please don't hesitate to get in touch if you have any questions.

Best,
Gillean

Gillean Arnoux
Oregon Hazards Lab ([OHAZ](#)) | Pacific Northwest Seismic Network ([PNSN](#))
Department of Earth Sciences
University of Oregon
m: 406.450.0018

From: Mike Fletcher <MFletcher@columbia911.com>
Sent: Friday, April 15, 2022 9:56 AM
To: Gillean Arnoux <arnoux@uoregon.edu>
Subject: Columbia 911 Status Check

Hey Gillean,
Hope this note finds you well. I'm just checking on your project up at our Clatskanie site. I'm just wanting to give my Board of Directors a status update is all.

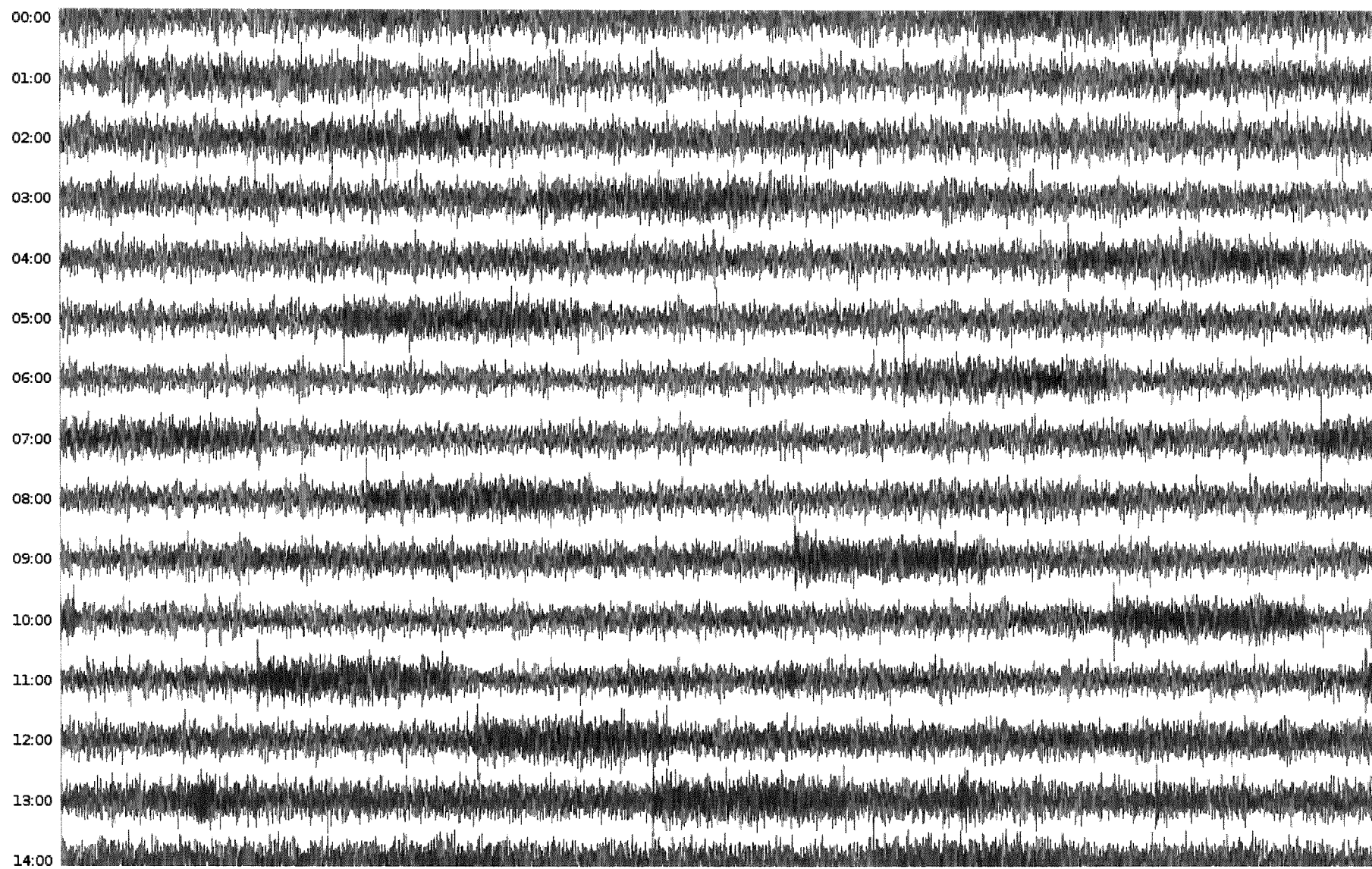
Mike

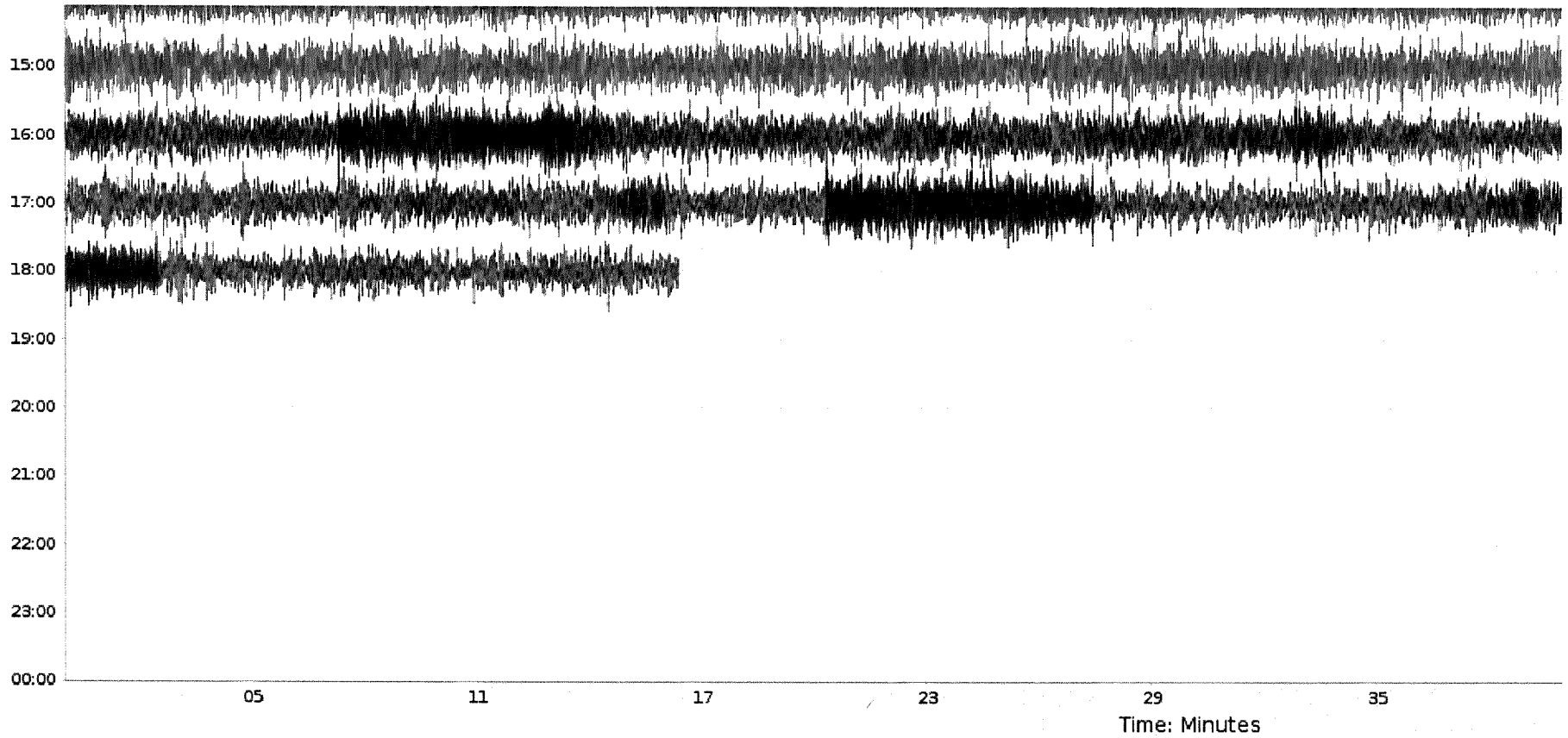
Mike Fletcher
Executive Director
Columbia 9-1-1 Communications District

PO Box 998
St. Helens, OR 97051
mfletcher@columbia911.com

Office Direct Line - 503.366.6971
Cell - 503.319.6862

Clatskanie, OR, USA SKAN_UO, Vertical Component





Webicorder Scaling

☐ Custom ☒ Auto ☐ Fixed

Date UTC

Today



2022-04-15T18:20:49

← Yesterday

↓ Today

 Calendar


Click below to highlight on the chart.



Events on the chart


No Events Found

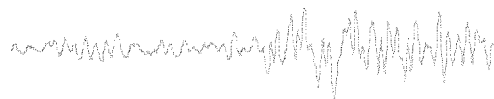
Recent Events

☆☆☆ Mar 30 2022 20:56:58  10139 km
SOUTHEAST OF LOYALTY ISLANDS




M 6.9

☆☆☆ Mar 22 2022 17:41:38  9909 km
TAIWAN



M 6.7

☆☆☆ Mar 16 2022 14:36:33  7443 km
NEAR EAST COAST OF HONSHU, JAPAN



M 7.3

Notable Events

No Events Found

▾ Advanced Features