



Supplementary Materials for Global quieting of high-frequency seismic noise due to COVID-19 pandemic lockdown measures

Thomas Lecocq*, Stephen P. Hicks, Koen Van Noten, Kasper van Wijk,
Paula Koelemeijer, Raphael S. M. De Plaen, Frédérick Massin, Gregor Hillers,
Robert E. Anthony, Maria-Theresia Apoloner, Mario Arroyo-Solórzano, Jelle D. Assink,
Pinar Büyükakpınar, Andrea Cannata, Flavio Cannavo, Sebastian Carrasco,
Corentin Caudron, Esteban J. Chaves, David G. Cornwell, David Craig,
Olivier F. C. den Ouden, Jordi Diaz, Stefanie Donner, Christos P. Evangelidis,
Láslo Evers, Benoit Fauville, Gonzalo A. Fernandez, Dimitrios Giannopoulos,
Steven J. Gibbons, Társilo Girona, Bogdan Grecu, Marc Grunberg, György Hetényi,
Anna Horleston, Adolfo Inza, Jessica C. E. Irving, Mohammadreza Jamalreyhani,
Alan Kafka, Mathijs R. Koymans, Celeste R. Labedz, Eric Larose, Nathaniel J. Lindsey,
Mika McKinnon, Tobias Megies, Meghan S. Miller, William Minarik, Louis Moresi,
Víctor H. Márquez-Ramírez, Martin Möllhoff, Ian M. Nesbitt, Shankho Niyogi,
Javier Ojeda, Adrien Oth, Simon Proud, Jay Pulli, Lise Retailleau,
Annukka E. Rintamäki, Claudio Satriano, Martha K. Savage, Shahar Shani-Kadmiel,
Reinoud Sleeman, Efthimios Sokos, Klaus Stammer, Alexander E. Stott, Shiba Subedi,
Mathilde B. Sørensen, Taka'aki Taira, Mar Tapia, Fatih Turhan, Ben van der Pluijm,
Mark Vanstone, Jerome Vergne, Tommi A. T. Vuorinen, Tristram Warren,
Joachim Wassermann, Han Xiao

*Corresponding author. Email: thomas.lecocq@seismology.be

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Caption for Movie S1
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Other Supplementary Material for this manuscript includes the following:
(available at science.sciencemag.org/cgi/content/full/science.abd2438/DC1)

Tables S1 to S3 (.xlsx)
Movie S1 (.mp4)

Materials and Methods

Seismic ambient noise data

In this study, we consider data from vertical seismometer components. Most traditional stations comprise broadband seismometers, whilst a handful of stations comprise short-period geophones and strong-motion accelerometers (see Supplementary Files). Analysis of a subset of stations showed that using the horizontal component data of seismometers produces similar results to those from vertical components. Since most Raspberry Shake (RS) individual and school seismometer stations (25) comprise only single, vertical-component seismic sensors, using vertical component data in our analysis allows us to combine and compare the broadband and RS datasets. To test the applicability of citizen and school seismometer stations to study lockdown effects, we demonstrate that co-located broadband and RS sensors show similar hiFSAN drops (e.g. Figs. S8, S9). The continuous seismic data processed are available from FDSN (International Federation of Digital Seismograph Network) webservices for most stations. An overview of stations and corresponding data sources are provided in the Supplementary Text and Tables.

For many countries, especially those in China and Western Europe (e.g. UK, Belgium, Germany, Switzerland), whilst the majority of stations in the corresponding national seismic networks showed noise reductions associated with lockdown, we decided not to include every station in our global analysis to try to ensure a more uniform spatial sampling. In total, we studied data from 337 seismic stations; 185 showed clear lockdown noise-reduction indications. Stations with less obvious daytime lockdown effects, but where lockdown effects are still visible at night, are also marked as lockdown stations in the Supplementary Files. For 83 stations, we did not observe any noise level decrease associated with a lockdown or in-country emergency measures. These are labelled as blue symbols in Figure 1 in the main text and are listed separately in the Supplementary Files. For 69 stations, observation of a noise level decrease was not observed due to data gaps, station hardware problems, or by masking due to longer-term seasonal effects.

Audible sound data

In Brussels, audible sound recordings are made available by the regional environment authority “Bruxelles Environnement” (<https://environnement.brussels/>; last accessed July 2020). In a preprocessing step, the audible noise is convolved with the response of the human ear in the 20 Hz - 20 kHz band.

Mobility data

Mobility data are based on proprietary mobile phone usage data from Google (41) (<https://www.google.com/covid19/mobility>, last accessed July 2020) and from Apple (<https://www.apple.com/covid19/mobility>, last accessed July 2020). These two datasets comprise anonymized daily percentage changes for a variety of different categories, such as those based on the respective mapping apps. Google data are available from 2020-02-15; Apple data from 2020-01-13. These data are likely heavily biased by members of the population carrying their phones and actively using the mapping apps. To plot the

mobility results in figures, we combine similar mobility categories from Google and Apple:

- Transport: mean of Google’s “transit stations” and Apple’s “driving” and “transit”
- Retail & recreation: mean of Google’s “grocery and pharmacy”, “retail and recreation” and “parks”
- Workplaces: Google’s “workplaces”
- Residential: Google’s “residential”

The correlation coefficient r is calculated using linear least-squares regression between each mobility time series and the seismic noise data, both expressed as “percentage changes” from baseline. The baseline is defined during the pre-lockdown period for both series.

Flight data

Flight data for Barbados were retrieved for the period Nov 2019 to May 2020 from the OpenSky network archive (42) over a 2.8 degree longitude by 1.6 degree latitude box centered on Grantley Adams International Airport (TBPB). These flight data are freely available to researchers upon registering at the OpenSky website. The number of take-offs and landings at TBPB were computed using the methods described in Proud (43). For flights that operated across midnight (UTC), the flight counted for the statistics on the day of departure for take-offs or the day of arrival for landings. Due to the method of data acquisition, some flights are not included in the dataset but this does not affect the overall pattern of flight reductions due to COVID-19. A high-level, openly available dataset of flights from January 2020 onwards over Europe, North America and, with limitations, other parts of the world is available from OpenSky (<http://doi.org/10.5281/zenodo.3928550>) to extend our observations and interpretations for the global data set.

Noise computation approach

The quality of seismic stations is often determined using power spectral density (PSD) estimates of their records. When aggregated over hours or days, the PSD is a reasonable quantification of the noise levels in different frequency bands. Evaluations of station noise levels at different frequencies have been carried out for decades, but this has recently been made easier for continuous time series by the release of PQLX (“IRIS-PASSCAL Quick Look eXtended”) (4, 43).

For this study, we chose not to apply the default PQLX parameters (44) and apply less smoothing to obtain a finer frequency resolution together with more dynamic spectra. The PSD are computed using the ObsPy implementation (46–48), equivalent to that in PQLX. A single PSD is computed from 30-minute windows with 50 percent overlap. The PSD of each windowed time series (49) is computed using Welch’s method (50). This method reduces numerical noise in the power spectra at the expense of reducing the frequency resolution because of frequency binning, but this effect is minimized with a robust smoothing parametrization. The windowed segments are then converted to a periodogram using the squared magnitude of the discrete Fourier transform. The displacement spectral power (D_{pow}) is related to the acceleration PSD in decibel (A_{dB}) by the following relation:

$$D_{pow}(f) = \frac{A_{pow}(f)}{(2\pi f)^2} = \frac{10^{\left(\frac{A_{dB}(f)}{10}\right)}}{(2\pi f)^2}$$

The RMS (root-mean-square) of the time-domain displacement (d_{rms}), bandpassed between f_{min} and f_{max} , is related to the power spectral amplitude (D_{pow}) by Parseval's identity:

$$d_{rms}(t) = \sqrt{\int_{f_{min}}^{f_{max}} D_{pow}(f) df}$$

For many stations, we tested a range of frequency bandpass filters (0.1-1.0 Hz, 1.0-20 Hz, 4-14 Hz, 4-20 Hz). Whilst the frequency spectrum of the lockdown effect might vary between different stations, we found that we were able to see the lockdown effect for most stations using the 4-14 Hz filter. The high-pass corner of the filter is set to $\gg 1$ Hz to prevent leakage of microseism, especially at island stations, many of which are included in our dataset (Figure 1). Thus, $d_{rms}(t)$ filtered between 4 and 14 Hz is the hiFSAN parameter discussed throughout the text. This frequency range allowed us to obtain a large dataset of noise changes, especially enabling 40 samples per second at higher data to be analyzed. Where only 20 samples per second seismic data were available for a handful of stations, data were bandpass filtered between 4 and 9 Hz. HE.HEL2 in Helsinki, Finland, is the only station for which $d_{rms}(t)$ reduction was only visible between 60 and 90 Hz.

A standardized processing strategy and parameterization was defined in order to obtain global comparable results. Our processing workflow is as follows:

- selecting the seismic channel and data provider of the seismometer data of interest;
- downloading the seismic waveform data for the time period of interest;
- computing daily probabilistic PSDs (PPSD) from the downloaded data;
- processing PPSDs and extracting the RMS of the time-domain displacement of the selected time period for different frequency bands;
- manually assessing the long-term hiFSAN;
- creating data analysis figures to demonstrate noise variation over time using different visualizations (pre-lockdown and lockdown hourly displacement variation, monthly variation). Figures were made using Matplotlib (51).

Due to the heterogeneity of global seismic networks and the vast quantity of data downloading and processing required, we invited members of the seismological community via social media and traditional word-of-mouth in a democratized scientific approach (52). All authors have accessed and processed seismic data following the data analysis instructions presented in the Methods Section. All authors have read and commented during the development of this manuscript. This processing workflow has been made publicly available in Jupyter Notebooks (53) published on GitHub (54); (<https://github.com/ThomasLecocq/SeismoRMS>; last accessed July 2020). The final notebooks will be added to seismo-live.org (55).

In this paper, we focus on computing changes in ground displacement. Similar results have been obtained by computing velocity or acceleration noise changes. For

plotting the global comparisons in Figure 2 and Figure S1, data are normalized to the 15-85th percentiles of the pre-lockdown period and clipped above the 99th percentile for remaining outliers (40).

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Supplementary Text

Citations for seismic networks used in this study

This section lists the network codes (in bold) for stations analyzed in this study followed by the full citation as per the FDSN website, where available.

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- **AF**: Penn State University. (2004). AfricaArray. International Federation of Digital Seismograph Networks. <https://doi.org/10.7914/SN/AF>
- **AK**: Alaska Earthquake Center, U. O. A. F. (1987). Alaska Regional Network. International Federation of Digital Seismograph Networks. <https://doi.org/10.7914/SN/AK>

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- **C1:** Universidad de Chile. (2013). Red Sismologica Nacional. International Federation of Digital Seismograph Networks. <https://doi.org/10.7914/SN/C1>
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- **CN:** Geological Survey of Canada. (1989). Canadian National Seismograph Network. International Federation of Digital Seismograph Networks. <https://doi.org/10.7914/SN/CN>
- **CQ:** Geological Survey Department Cyprus. (2013). Cyprus Broadband Seismological Network. International Federation of Digital Seismograph Networks. <https://doi.org/10.7914/SN/CQ>
- **CU:** Albuquerque Seismological Laboratory (ASL)/ U.S. Geological Survey (USGS). (2006). Caribbean USGS Network. International Federation of Digital Seismograph Networks. <https://doi.org/10.7914/SN/CU>
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 - **HE:** Institute of Seismology, U. O. H. (1980). The Finnish National Seismic Network. GFZ Data Services. <https://doi.org/10.14470/UR044600>
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 - **IC:** Albuquerque Seismological Laboratory (ASL)/USGS. (1992). New China Digital Seismograph Network. International Federation of Digital Seismograph Networks. <https://doi.org/10.7914/SN/IC>
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- **LD:** Lamont Doherty Earth Observatory (LDEO), Columbia University. (1970). Lamont-Doherty Cooperative Seismographic Network (LCSN). <https://doi.org/10.7914/SN/LD>
- **MD:** Geological and Seismological Institute of Moldova. (2007). Moldova Digital Seismic Network. International Federation of Digital Seismograph Networks. <https://doi.org/10.7914/SN/MD>
- **MN:** MedNet Project Partner Institutions. (1990). Mediterranean Very Broadband Seismographic Network (MedNet). Istituto Nazionale di Geofisica e Vulcanologia (INGV). <https://doi.org/10.13127/SD/fBBBtDtd6q>
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- **YS**: Diaz, J., and Schimmel, M. (2019). SANIMS [Data set]. International Federation of Digital Seismograph Networks. https://doi.org/10.7914/SN/YS_2019

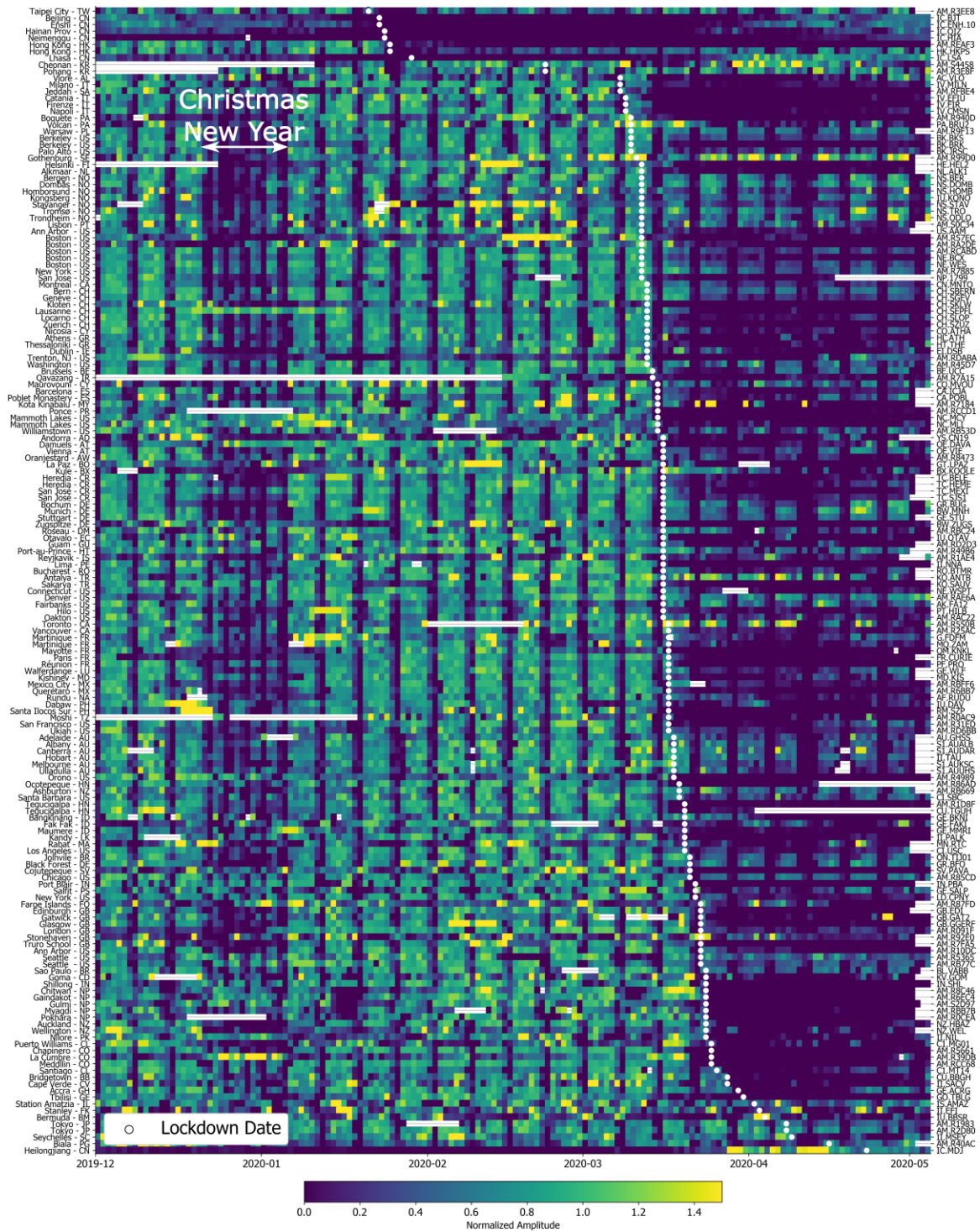


Fig. S1. Global temporal changes in seismic noise.

Global daily median hiFSAN based on displacement data, normalized to percentage variation of the baseline before lockdown measures, and sorted by lockdown date. Data gaps are colored white. Location and country code of the station are indicated on the left; network and station codes on the right. Stations with long data gaps over the period are not shown.

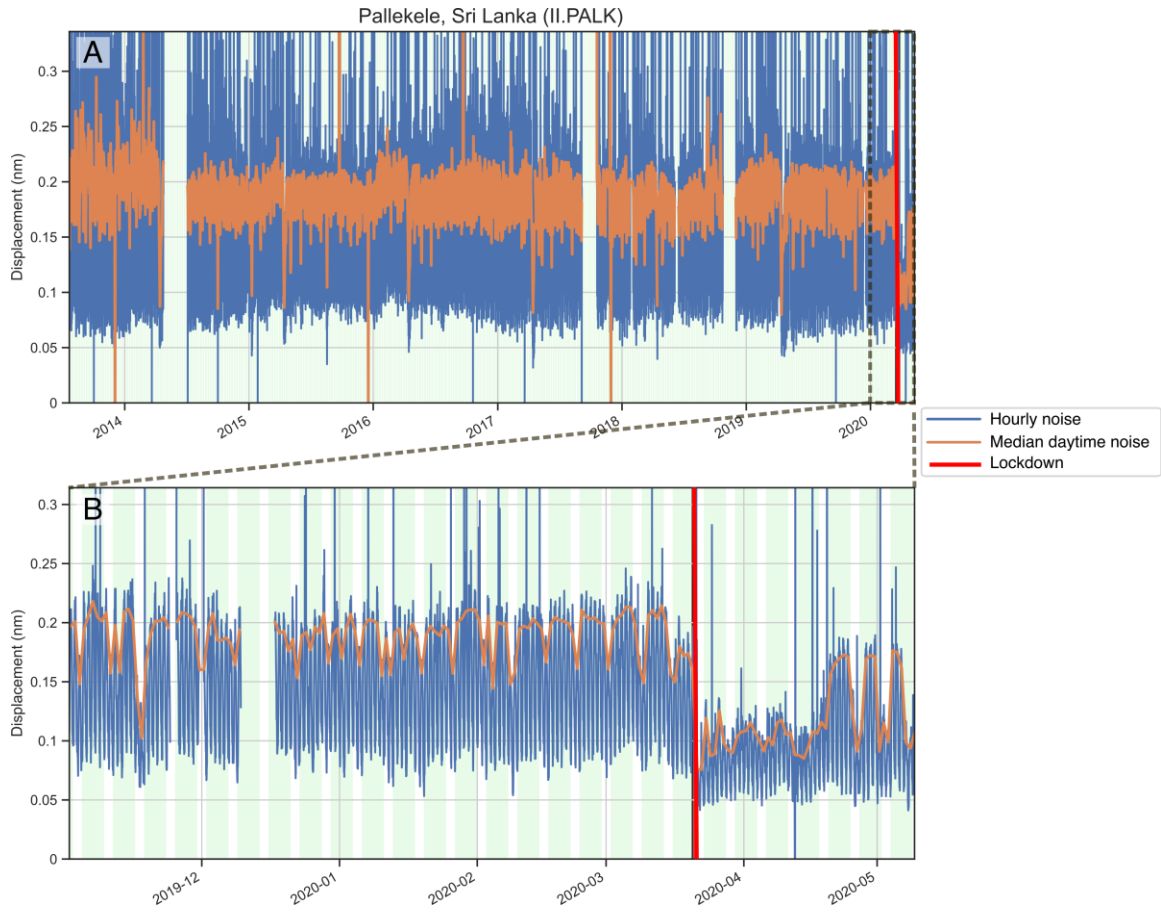


Fig. S2. Long-term evolution of hiFSAN in Sri Lanka.
A) Long-term seismic noise evolution. B) Zoom-in of noise in 2020.

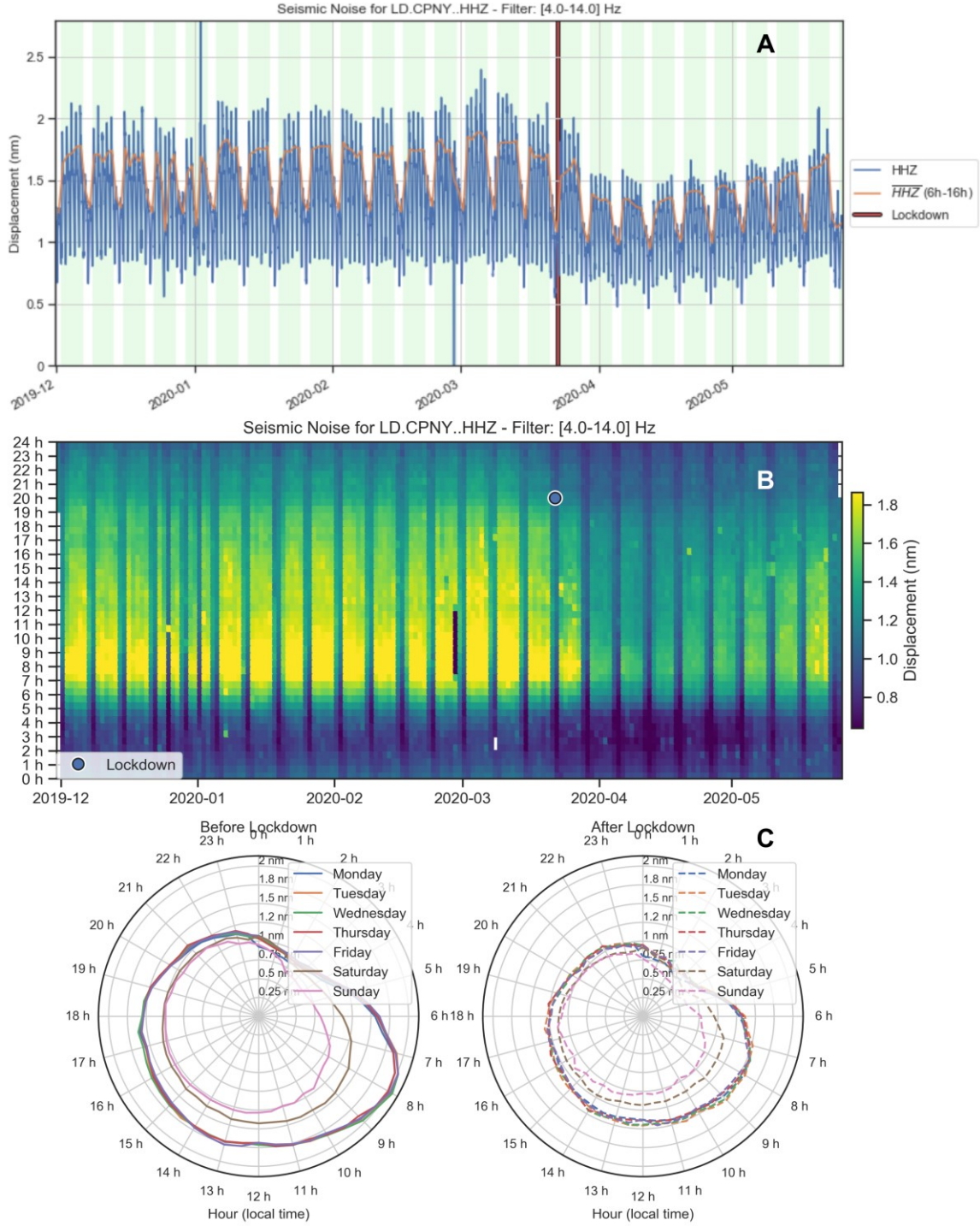


Fig. S3. Lockdown effects on seismic noise in Central Park, NY.

(A) Evolution of seismic noise at station LD.CPNY in Central Park, New York for the Dec 2019 - May 2020 period based on displacement data. (B) The same as (A) but shown in an hourly grid representation. (C) 24h clock plots showing average displacement variation for each day of the week for the period before lockdown (left) and after lockdown started (right).

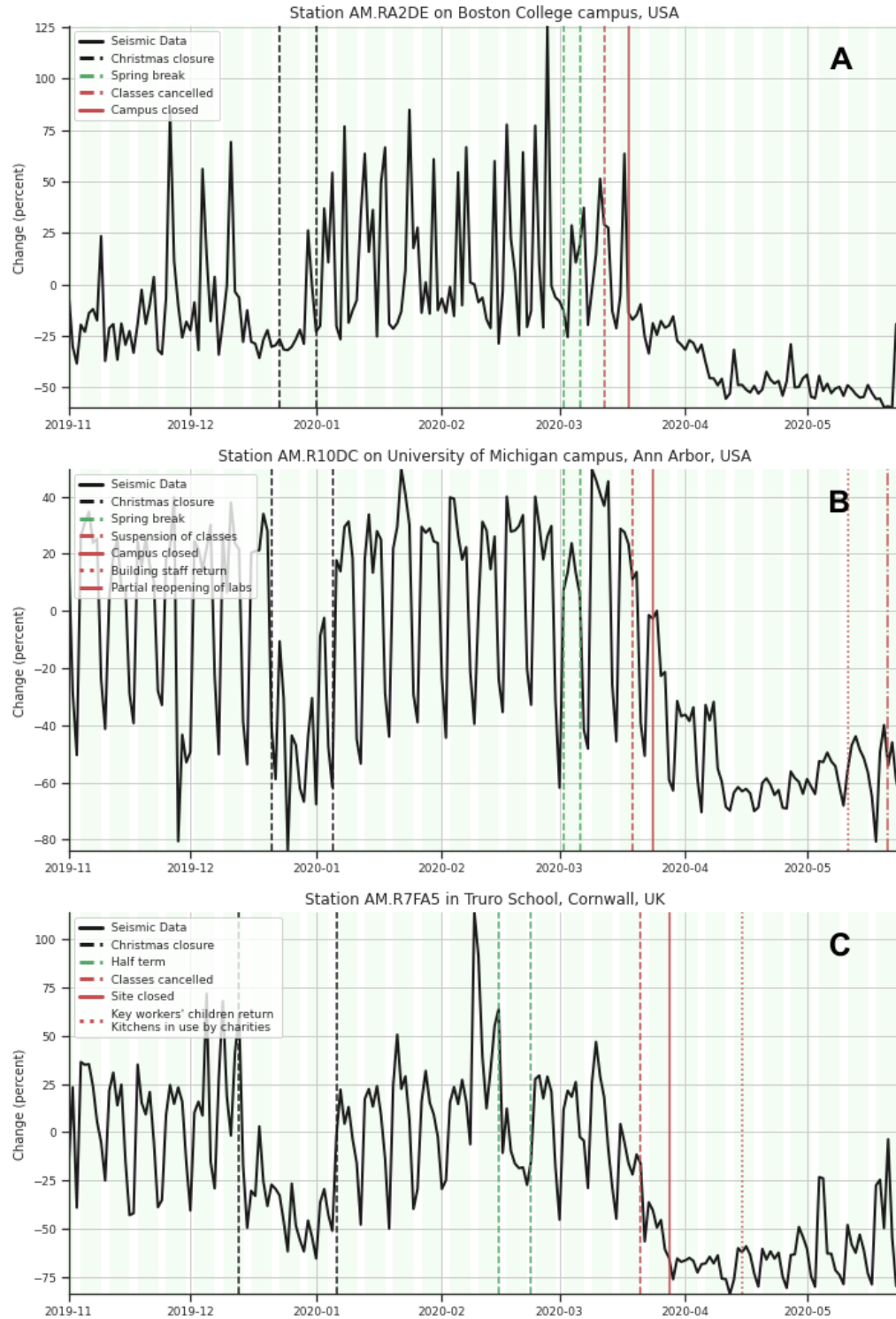


Fig. S4. Temporal changes in hiFSAN at schools and universities.

(A) Boston College (US). (B) University of Michigan campus (US). (C) Truro School (Cornwall, UK). Time periods like the Christmas break and Spring break / half term are easily identified as periods of lower seismic noise. Note the large drop in hiFSAN up to more than 50 % change after classes are cancelled and campuses are closed.

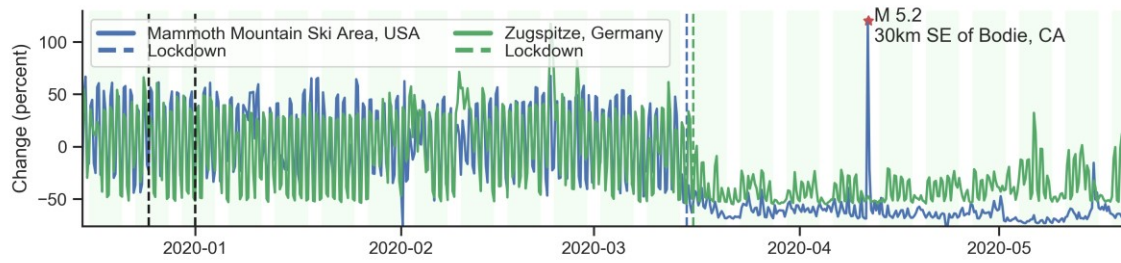


Fig. S5. Lockdown effects on seismic noise in touristic ski resort areas.

Temporal changes of hiFSAN at two touristic ski resort areas: Mammoth Mountain (USA - station NC.MCY) and Zugspitze (Germany, station BW.ZUGS), showing the effect of the complete stop of the resorts' lifts or cog-wheel railway

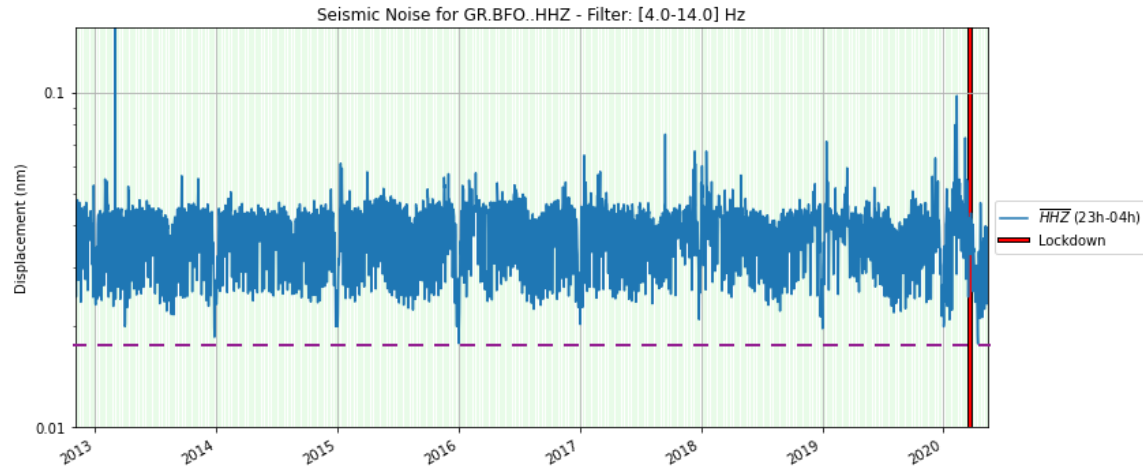


Fig. S6. Temporal changes in hiFSAN at the Black Forest Observatory, Germany.

Long-term noise evolution at the Black Forest Observatory, Germany (GR.BFO) based on median nighttime (23:00-04:00) RMS noise from displacement data. The purple dashed line indicates the minimum noise observed during the 2020 lockdown period. Note the logarithmic y-axis.

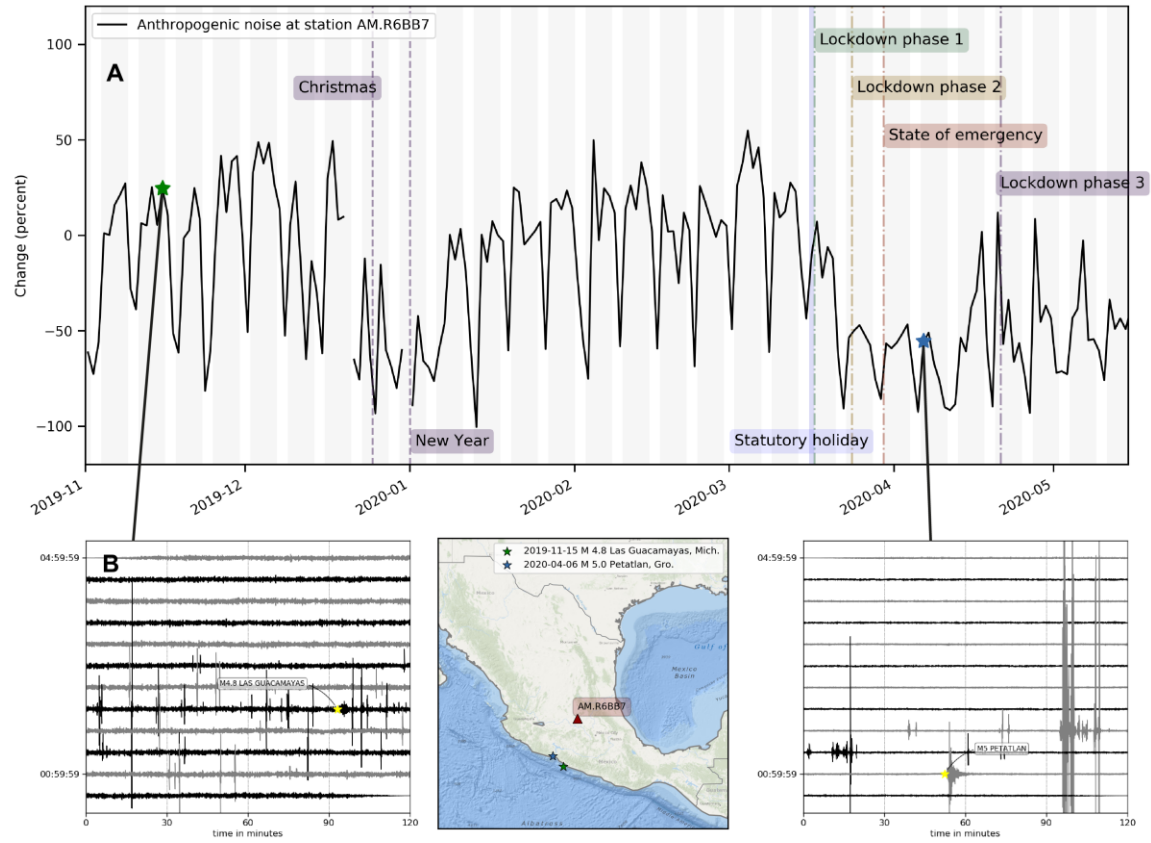


Fig. S7. Increased earthquake detection capability in Mexico.

(A) Temporal changes in hiFSAN at Raspberry Shake station AM.R6BB7 (city center of Querétaro, Mexico). (B) Earthquakes at Las Guacamayas (15/11/2019, M4.8 and 28 km depth) and Petatlan (07/04/2020, M5.0 and 15 km depth) recorded before (left column) and after the lockdown (right). The insert in the center indicates the locations of the earthquakes and Raspberry Shake station.

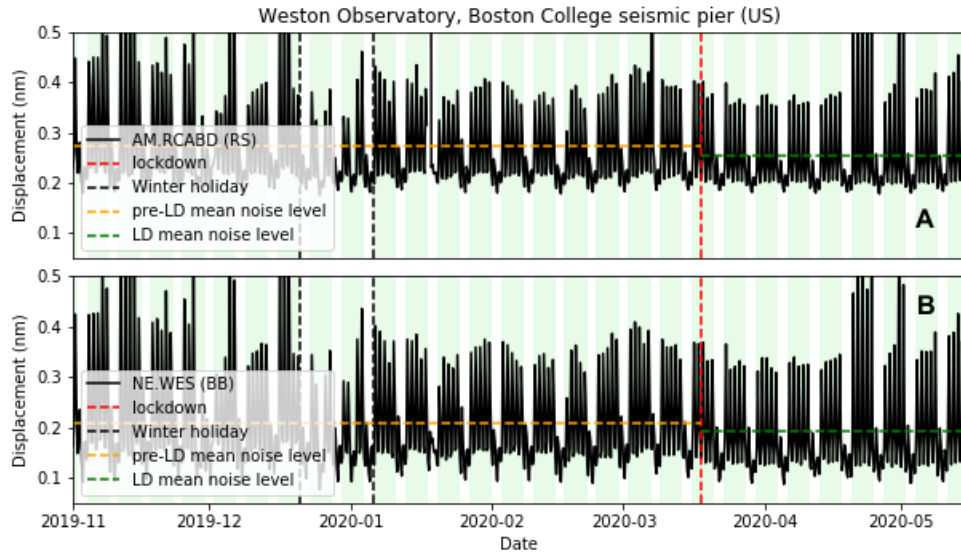


Fig. S8. Comparison of lockdown effects on Raspberry Shake and broadband stations on the surface.

Temporal changes in seismic noise at the co-located AM.RCABD Raspberry Shake station (A) and NE.WES broadband station (B) at the Weston Observatory, Boston College seismic pier in the United States of America.

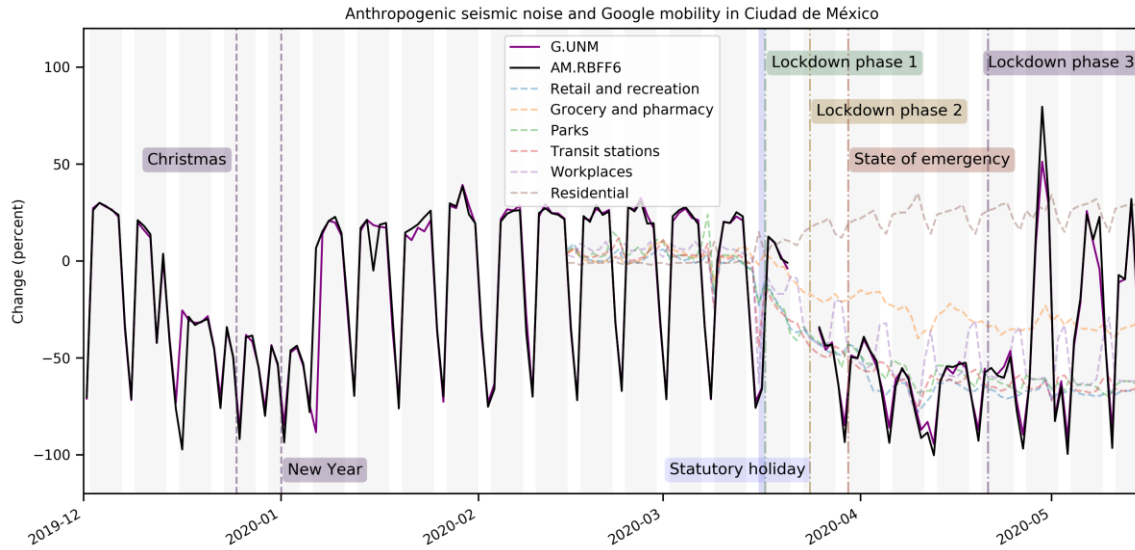


Fig. S9. Comparison of lockdown effects on Raspberry Shake and broadband stations in a borehole.

Temporal changes in hiFSAN at broadband station G.UNM and Raspberry Shake station AM.RBFF6, both installed in a 20m deep borehole in the Ciudad Universitaria in Mexico City. Google mobility data for the city are shown for comparison as dashed lines.

Movie S1

Movie version of Figure 2 and Figure S1. The time evolution of the amplitude of hiFSAN for each station is shown as bars with variable height. The lockdown dates (LD1) for each country appear on the left side.

Introduction to the Tables

The supplementary tables give an overview of the seismic stations for which data were analyzed in this study. Each author provided lockdown (LD) information (DateLD1, TimeLD1, DateLD2, TimeLD2) for the seismometer location. Population density data show interpolated estimates of human population count for the year 2020 (30). These grid data are consistent with national census and population registers. *popden30s* gives population counts within 30 arc-second grid cells (cell size of roughly 1 km at the equator); *popden2.5min* gives population counts within 2.5 arc-minute grid cells (cell size of roughly 5 km at the equator; the inverse of this data column is used in Fig. 1). Population data for each station were extracted from grid data using QGIS (56). Station locations (latitude, longitude) in all tables were extracted from FDSN websites. The three files contain:

Additional Data table S1 (separate file)

Stations where lockdown noise reduction was observed; these 185 stations are shown in Figures 1 and 4 and in Figure S1; 'yes' in *columnplottedinfig2* indicates that the station was displayed in Figure 2; 'No/double' means that another close by station in the area of interest is used;

Additional Data table S2 (separate file)

Stations where lockdown noise reduction was not observed. These 83 stations are also shown in Figure 1;

Additional Data table S3 (separate file)

Stations where data gaps, station hardware problems, or longer-term seasonal effects prohibited a conclusion on noise changes. These 69 stations are not plotted in Figure 1.

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