

## 6. References

- 419 1. Shinohara M, Yamada T, Uehira K, Sakai S, Shiobara H, Kanazawa T. Development  
420 and Operation of an Ocean Bottom Cable Seismic and Tsunami (OBCST) Observation  
421 System in the Source Region of the Tohoku-oki Earthquake. *Earth and Space Science*  
422 2. Yashiro H, Hayashin T. Analysis on impact of compact city progress on seismic risk  
423 fluctuation. *International Journal of Environmental Impacts* [Internet]. 2021 Feb 23  
424 3. Genç M, Sözen E. The Sustainable Scale of Earthquake Awareness, Development,  
425 Validity and Reliability Study. *International Electronic Journal of Environmental  
426 Education*. 2021;11:24–41.  
427 4. Kino S, Aida J, Kondo K, Kawachi I. Long-term Trends in Mental Health Disorders  
428 After the 2011 Great East Japan Earthquake and Tsunami. *JAMA Netw Open*  
429 [Internet]. 2020 Aug 3  
430 5. Pike KM, Rebello TJ, Hanasaki S, Narita-Ohtaki R, Kaufman P, Akiyama T, et al. The  
431 Tōhoku Theater Project in Postdisaster Japan: An Exemplar for Addressing  
432 Community Mental Health in the Context of Disaster.  
433 <https://doi.org/10.1176/appi.ps.202000520> [Internet].  
434 6. Sugawara Y, Tomata Y, Sekiguchi T, Yabe Y, Hagiwara Y, Tsuji I. Social trust predicts  
435 sleep disorder at 6 years after the Great East Japan earthquake: Data from a  
436 prospective cohort study. *BMC Psychol* [Internet]. 2020 Jul 1  
437 7. Egawa S, Murakami A, Sasaki H. Healthy community resilient against disaster.  
438 *Advances in Natural and Technological Hazards Research* [Internet]. 2018  
439 8. Visualizing the data: information on COVID-19 infections [Internet]. [cited 2024 Feb  
440 13]. Available from: <https://covid19.mhlw.go.jp/en/>