In terms of engagement:

**2013**

Rohling, E.J, Haigh, I.D., Foster, G.L., Roberts, A.P., and Grant, K.M., A geological perspective on potential future sea-level rise. *Scientific Reports, 3*, 3461, doi:10.1038/ srep03461, 2013.

*Sea-level projections based on geological evidence were taken up in a* ***Channel 9 TV*** *interview (2 min.):*

<http://www.highstand.org/erohling/Rohling-papers/Rising%20sea%20levels.mp4>

**2014**

Rohling, E.J., Foster, G.L., Grant, K.M., Marino, G., Roberts, A.P., Tamisiea, M.E., and Williams, F.,  Sea-level and deep-sea-temperature variability over the past 5.3 million years. *Nature, 508*, 477–482, 2014.

*New sea-level reconstruction method allows highly-resolved long-term records to be developed over 5.3 million years, and in the process also provides new information on deep-sea temperature evolution. This resulted in a* ***Radio New Zealand*** *interview of 40 minutes together with co-author Gavin Foster.*

<http://www.highstand.org/erohling/Rohling-papers/ngts-20140519-2106-starting_an_ice_age-048.mp3>

Grant, K.M., Rohling, E.J., Bronk Ramsey, C., Cheng, H., Edwards, R.L., Florindo, F., Heslop, D., Marra, F., Roberts, A.P. Tamisiea, M.E., and Williams, F., Sea-level variability over five glacial cycles. *Nature Communications, 5*, 5076, doi: 10.1038/ncomms6076, 2014.

*New method for dating continuous sea-level records over half a million years allow >120 sea-level rise event to be quantified (rate of rise), providing novel insight into sea-level sensitivity under different climate background states. Was taken up in a 17-minute Interview on* ***Radio EcoShock***:

<http://www.ecoshock.net/downloads/ES_Rohling.mp3>

*Also, article in The Conversation:*

<https://theconversation.com/why-ice-sheets-will-keep-melting-for-centuries-to-come-32171>

**2015**

Marino, G., Rohling, E.J., Rodríguez-Sanz, L., Grant, K.M., Heslop, D., Roberts, A.P., Stanford, J.D., and Yu, J., Bipolar seesaw control on last interglacial sea level*. Nature, 522*, 197–201, 2015.

*Paper describing the detailed sequence of events of the penultimate glacial termination, offering for the first time a view of whether all glacial terminations are similar or different, and how events unfolded.* ***BBC Radio Live*** *interview of co-author Stanford:*

<http://www.highstand.org/erohling/Rohling-papers/Stanford-BBC-good-evening-Wales-10june2015.mp3>

**2016**

*Feature article in* ***The Conversation*** *on the long-term effects of the Paris Climate agreement:*

<https://theconversation.com/without-a-longer-term-view-the-paris-agreement-will-lock-in-warming-for-centuries-64169>

**2017**

Hansen, J., Sato, M., Kharecha, P., von Schuckmann, K., Beerling, D.J., Cao, J., Marcott, S., Masson-Delmotte, V., Prather, M.J., Rohling, E.J., Shakun, J., Smith, P., Lacis, A., Russell, G., and Ruedy, R., Young people’s burden: requirement of negative CO2 emissions. *Earth System Dynamics, 8*, 577–616, 2017.

*One of two studies that underpins the US court case Juliana et al. vs. the US Government about CO2 reduction. A feature article in The Conversation made the key point in terms of the needs for negative emissions application:*

<https://theconversation.com/we-need-to-get-rid-of-carbon-in-the-atmosphere-not-just-reduce-emissions-72573>

*Also a follow-up 6-minute interview on* ***Sky NEWs Live TV****:*

<http://www.highstand.org/erohling/Rohling-papers/Sky%20News%20Interview%2024-04-2017.mov>

***ABC Radio Live*** *(RN Drive with Jonathan Green) 9-minute interview on surprisingly fast 2016 and 2017 CO2 rises:*

<http://www.highstand.org/erohling/Rohling-papers/ABC%20RNDrive%20Live%20with%20Jonathan%20Green%2027%20June%202017_rnd_20170627_1906.mp3>

**2018**

*Series of outreach features (triggered by release of general-public book Rohling, E.J., The oceans: a deep history. Princeton University Press, 272 pp., 2017):*

Rohling, E.J., Perfect storm threatens the world's reefs. *Cosmos Magazine,* January 24, 2018.    [link](https://cosmosmagazine.com/geoscience/perfect-storm-threatens-the-world-s-reefs)

Rohling, E.J., and Ortiz, J.D., We're killing our lakes and oceans. The consequences are real. *Undark*, February 6, 2018.    [link](https://undark.org/article/dead-zones-oceans-lakes-coastal-seas/)

Rohling, E.J., What can the deep geological history of the oceans tell us about the future? *Zocalo Public Square*, March 27, 2018.    [link](http://www.zocalopublicsquare.org/2018/03/27/see-fate-oceans-look-back-half-billion-years/ideas/essay/)

Rohling, E.J., A view from the ocean for Earth Day. *Princeton University Press BLOG*, April 16, 2018.     [link](http://blog.press.princeton.edu/2018/04/16/eelco-rohling-a-view-from-the-ocean-for-earth-day/)

[**Radio Sputnik Moscow** interview 23-05-2018 (fragment)](file:///Users/eelco-rohling/SpiderOak%20Hive/WORK/WEBSITE/Rohling-papers/EELCO_ROHLING_CARBON_DIOXIDE_INTV_READY.mp3)    [link](https://soundcloud.com/radiosputnik/we-need-to-start-thinking-about-how-to-increase-the-uptake-of-the-co2-expert)