

Coastal News 82 (November 2023) – Weblinks

The pdf version of the newsletter already contains active (clickable) links; this list is provided for readers of the printed version. The blue links below are active.

ARTICLE	PAGE	LINKS
NZCS links	–	https://www.coastalsociety.org.nz (<i>home page</i>) https://www.coastalsociety.org.nz/view/publications (<i>publications and downloads</i>) https://www.coastalsociety.org.nz/about-us/management-comittee (<i>Management Committee profiles</i>) https://www.coastalsociety.org.nz/about-us/regional-representatives (<i>Regional representatives</i>) https://www.instagram.com/nzcoastalsociety (<i>NZCS on Instagram</i>) https://www.facebook.com/NZCoastalSociety (<i>NZCS on Facebook</i>)
Word from the Chair	2	https://www.coastalsociety.org.nz/about-us/who-is-nzcs https://docs.google.com/forms/d/e/1FAIpQLSfejdJI6EbpV8bjBixXHkRhAL3-c_7Z4dwV5TcKM6y_OgKp9g/viewform?pli=1 [SURVEY LINK]
E-SUDS – The next sedimentation super tool	6	<i>References</i> https://doi.org/10.1111/gcb.15571 <i>Adame et al (2021)</i> https://doi.org/10.3390/su141912051 <i>Bimrah et al (2022)</i> https://www.coastalsociety.org.nz/assets/Uploads/files/CN-75-2021-7.pdf <i>Eager et al (2021)</i> https://doi.org/10.3389/fmars.2021.702412 <i>Gijsman et al (2021)</i> https://hdl.handle.net/10289/11568 <i>Lovett (2017)</i>
Marine offsetting and compensation – review, findings and recommendations	8	https://www.eianz.org/document/item/4447
	9	<i>References</i> https://www.coastalsociety.org.nz/assets/Uploads/files/CN-76-2021-11.pdf <i>Allestro & Bell (2021)</i> https://www.lgnz.co.nz/assets/Uploads/7215efb76d/Biodiversity-offsetting-under-the-resource-management-act-full-document-....pdf <i>Maseyk et al (2018)</i> https://www.coastalsociety.org.nz/assets/Uploads/files/CN-77-2022-3.pdf <i>Steer & Oliver (2022)</i>
C-SIG Species Keys – Coastal Taxonomic Resource Tool	10 11	https://specieskey.atlasmd.com

ARTICLE	PAGE	LINKS
<i>High-resolution satellites provide a glimpse into the erosional impacts of Cyclone Gabrielle</i>	12	https://data.coastalchange.nz
	13	https://www.coastalsociety.org.nz/assets/Uploads/files/CN-81-2023-7.pdf
<i>Canterbury wave monitoring network</i>	13	https://can.9o.au/
<i>University News</i>	14	<p><i>References (Bagg)</i></p> <p>https://www.coastsandports.org/papers/2021/069_burmeister_finalpaper.pdf <i>Burmeister & Pomeroy (2021)</i></p> <p>http://www.overtopping-manual.com <i>EurOtop (2018)</i></p> <p>https://doi.org/10.1017/9781009325844 <i>IPCC (2022)</i></p>
	15	<p><i>References (Brunner)</i></p> <p>https://www.nature.com/articles/ngeo2539</p> <p>https://www.nzherald.co.nz/nz/sea-levels-will-rise-30cm-around-nz-by-2050-new-report/VNRBO6MFWTJOD36QKSCRC6N7A</p> <p>https://doi.org/10.1016/j.j.res.2023.109653 <i>Brunner et al (2024)</i></p> <p>https://deepsouthchallenge.co.nz/resource/extreme-coastal-flood-maps-for-aotearoa-new-zealand</p>
<i>4th Australasian Young Coastal Scientists & Engineers Conference</i>	16	<p>https://www.ausycsec.com.au</p> <p>https://www.ausycsec.com.au/wpcontent/uploads/2023/09/AusYCSEC23_Final_PROGRAM.pdf</p>
<i>Regional news</i>	17	<p><i>Waikato</i></p> <p>https://waikatoregion.govt.nz/environment/envirohub/environmental-maps-and-data/station/44896/WL?dt=Level</p>
	18	<p><i>Canterbury</i></p> <p>https://ccc.govt.nz/environment/coast/adapting-to-coastal-hazards/our-coastal-hazards-adaptation-planning-programme</p> <p>https://www.ccp.org.nz</p> <p>https://www.facebook.com/christchurch.coastalpathway</p> <p>https://www.thepress.co.nz/environment/350101536/coastal-pathway-fully-open-and-delightful</p>

ARTICLE	PAGE	LINKS
<p><i>News you might have missed...</i></p>	<p>19</p>	<p>Bubble curtains https://www.bbc.com/news/av/science-environment-66330010 https://www.bbc.com/future/article/20231106-the-big-bubble-curtains-protecting-porpoises-from-wind-farm-noise</p> <p>Ocean news https://www.1news.co.nz/2023/09/08/tonga-eruption-caused-fastest-ever-underwater-flow-scientists https://www.stuff.co.nz/pou-tiaki/132986301/niue-targets-303m-to-fund-ocean-protection-plan https://www.bbc.com/future/article/20230815-how-undersea-sounds-help-us-understand-ocean-life https://www.indy100.com/science-tech/virus-discovered-mariana-trench-ocean https://edition.cnn.com/2023/04/18/world/vikings-greenland-rising-sea-levels-scni/index.html</p> <p>Starfish, jellyfish and hammerheads https://edition.cnn.com/2023/11/02/world/starfish-head-body-plan-scni/index.html https://edition.cnn.com/2023/09/22/world/jellyfish-brain-central-nervous-system-learning-scni/index.html https://www.indy100.com/science-tech/hammer-head-shark-embryo-study</p> <p>Regeneration https://www.bbc.com/news/world-latin-america-66922735 https://www.bbc.com/travel/article/20230926-lady-elliott-island-a-paradise-island-where-you-make-a-pledge https://www.theguardian.com/environment/2023/oct/15/california-abandoned-offshore-oil-marine-life-fish-sanctuary</p> <p>On the lighter side https://www.boredpanda.com/deep-water-fear-thalassophobia https://www.theonion.com/scientists-announce-that-unexplored-parts-of-ocean-prob-1850903644</p>

Corporate Member links are on the next page

Corporate Member links (page 20)

AWA	https://www.awa.kiwi
Beca	https://www.beca.com
Bioresearches	https://www.bioresearches.co.nz
DML	https://www.dmlsurveys.co.nz
ECan	https://ecan.govt.nz
Engeo	https://www.engeo.co.nz
Geofabrics	https://www.geofabrics.co.nz
Hawthorn Geddes	https://hawthorngeddes.co.nz

NIWA	https://www.niwa.co.nz
NZDS	https://www.nzds.co.nz
OCEL	https://ocel.co.nz
PDP	https://www.pdp.co.nz
SLR	https://www.slrconsulting.com
STF	https://www.stfgroup.co.nz
Tonkin + Taylor	https://www.tonkintaylor.co.nz
WSP Opus	https://www.wsp-opus.co.nz