

Ngā Huarere o Te Moana Nui a Kiwa: Pacific Weathers

by Melody Nixon

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Denise Batchelor, *Mitimiti*, from the series *Hukatai ~ Sea Foam*, 2022–2023, online artwork. Part of a collaboration towards an installation with Maureen Lander. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image: Denise Batchelor.



Rachel Shearer recording sound for the collaborative project *Haupapa: The Chilled Breath of Rakamaomao*, by Ron Bull, Stefan Marks, Heather Purdie, Janine Randerson and Rachel Shearer. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: Janine Randerson



Harp by James McCarthy, as part of *Kōea o Tāwhirimātea: Weather Choir*, 2022. Whakatane, Aotearoa New Zealand. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: James McCarthy.



Breath of Weather Collective & Phil Dadson, *Kōea o Tāwhirimātea: Weather Choir* (still), 2022-ongoing. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image courtesy of the artists.



Harp assembly by Mark and Ahi Cross, as part of *Kōea o Tāwhirimātea: Weather Choir*, 2022. Island of Niue. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: Mark and Ahi Cross.



Kalisolaite ‘Uhila, *Sun Gate: Ha’amonga ‘a Maui*, 2023, live-streamed performance. 10 hours 6 mins 17 secs. With support from James Tapsell-Kururangi, Josh Savieti, Nonga Tutu and Andrew Kennedy. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: James Tapsell-Kururangi.

Accessing Te Moana Nui a Kiwa—the online weather station of events, talks, and digital artworks within the World Weather Network project—from her home in the US, writer and researcher Melody Nixon considers how these online reports respond to the climate crisis; a catastrophe both intimately local and undeniably global. Nixon describes the sensory impact of these works—from dread to buoyancy—experienced from across the globe and how they invite a reorientation towards Māori and Pasifika ways of knowing, to emphasise kinship and interconnectedness with the more-than-human world.

Melody and HUM would like to thank Jack Gray (Ngāti Porou, Ngāti Kahungunu, Ngāpuhi, Te Rarawa) for his advice on the discussion of mātauranga and te reo Māori.

“This is not the way things have to be.”

—Angela Davis^[01]

“There’s a difference between sharing feelings in a moment and proscribing how to behave.”

—Anahera Gildea (Ngāti Tukorehe)^[02]

I Te Ata Pūao—At First Light

At dawn in the Kingdom of Tonga on the autumn equinox, Kalisolaite ‘Uhila’s profile slowly differentiates from a stone archway as the sky lightens. On 21 March 2023 ‘Uhila positions himself in front of Ha‘amonga ‘a Maui, an ancient channel for solstices and equinoxes, to form a direct line to the sun. In the recording of the livestream, I watch the artist as he sits and watches the day awaken.^[03] ‘Uhila meditates on grass beneath a threshold that has been used as a sundial since the thirteenth century; notches in the stone indicate solar movements at stages of the year, such as this, when day and night are balanced. It’s ironic, then, that in this durational performance the weather shifts and the sun is obscured through much of the day by cloud and rain, most of which ‘Uhila endures. In an unseasonably wet autumn, after a year of unseasonal weather patterns around Te Moana Nui a Kiwa (the Great Ocean of Kiwa, or the Pacific Ocean) ‘Uhila bears witness to both ancient Polynesian methods of measuring time and contemporary climatic shifts caused by global warming.^[04] The Kingdom of Tonga—like other island nations across Te Moana Nui a Kiwa—is facing increasingly severe cyclones, rising seas, and the shifting seasons that artists across the transpacific are grappling with.^[05]

‘Uhila’s performance forms one weather report from the station Te Moana Nui a Kiwa—hosted by Te Tuhi, a venue for contemporary art in Tāmaki Makaurau Auckland—which is Aotearoa New Zealand’s contribution to the World Weather Network. This global collaboration of twenty-eight arts organisations attempts to respond to climatic processes and trace human influences in weather phenomena. The Network is one answer to the question anyone who’s not in climate change denial is asking: How must we respond?^[06]

In the lead-up to Matariki 2022 (the Māori lunar New Year), a series of six artworks from Aotearoa and Oceania unfolded on the internet in step with the Maramataka (the Māori lunar calendar).^[07]

^{7]} These reports formed the Pacific weather station, and culminated in *Huarere: Weather Ear, Weather Eye*, an exhibition of a selection of the online works at Te Tuhi. The exhibition, which opened a few weeks before Matariki 2023, and the weather station’s kaupapa (purpose) were manifested by curator Janine Randerson (Pākehā) and, supported by the gallery, executed by a suite of artists across Aotearoa, Rarotonga, Niue, Sāmoa and the Kingdom of Tonga. Guided by mātauranga Māori (Māori knowledges) the artworks deeply consider the rhythms of celestial bodies and the equinoxes of the Southern Hemisphere, as well as the interconnection of oceanic cycles and atmospheric currents. As such, the works represent “social meteorological” practices; socially orientated and transdisciplinary in their engagements with community members, scientists, visual and sound artists, sculptors, writers and kaumātua (elders), as well as their conceptions of knowing and being that originate in the cultures of Oceania.^[08] In these reports we witness human sensing, listening and profound observation; methods of tuning in to the wildness of the islands in this part of the globe, the big weather of Oceania, the omnipresence of the sky and ocean, and the mood- and land-shifting power of the rain and wind. We observe, too, the presence and force of more-than-human elements. These works implicate us in what Aotearoa theorist Amanda Monehu Yates calls “rapacious petroculturalism”—or what is sometimes described as the “petrocene” that denotes our era of intensive petrochemical exploitation in a geological terminology more accurate, more accusatory, than Anthropocene.^[09] This wording reorients our

focus to the ecological crisis with its mass extinction of biodiversity that we are currently witnessing; this great industrial exhalation of carbon dioxide that extinguishes life.



Kalisolaite 'Uhila, *Sun Gate: Ha'amonga 'a Maui*, 2023, live-streamed performance, 10 hours 6 mins 17 secs. With support from James Tapsell-Kururangi, Josh Savieti, Nonga Tutu and Andrew Kennedy. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: James Tapsell-Kururangi.



Kalisolaite 'Uhila, *Sun Gate: Ha'amonga 'a Maui*, 2023, live-streamed performance, 10 hours 6 mins 17 secs. With support from James Tapsell-Kururangi, Josh Savieti, Nonga Tutu and Andrew Kennedy. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: James Tapsell-Kururangi.



Kalisolaite 'Uhila, *Sun Gate: Ha'amonga 'a Maui* (still), 2023, live-streamed performance, 10 hours 6 mins 17 secs. With support from James Tapsell-Kururangi, Josh Savieti, Nonga Tutu and Andrew Kennedy. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image courtesy of the artist.



World Weather Network. Image: Te Tuhi, Tāmaki Makaurau Auckland.



World Weather Network global platform, 2023. Image: World Weather Network.

Te Hā O Te Haukū—First Chilling Breath

Haupapa (Tasman) glacier and lake, located on the eastern foot of Aoraki, is the fastest-growing body of water in Aotearoa. In *Haupapa: The Chilled Breath of Rakamaomao*, ancient pockets of air within the glacial ice are starting points for spiritual, aesthetic and scientific observations of ice melt.^[10] In the local Kāi Tahu whakapapa (genealogical narratives), Rakamaomao is an ancestor associated with wind and weather. In turn, Haupapa glacier is the deep, chilly exhalation of the Kāi Tahu ancestor mountain, Aoraki. This narrative genealogy of place before Europeans arrived (or, as Indigenous Australian activist and poet Oodgeroo Noonuccal says, “B.C., by which I mean Before Cook”^[11]) contextualises *Haupapa*:

The Chilled Breath of Rakamaomao temporally and spiritually, and in doing so aligns with the kaupapa of the weather station: situating knowledge in and of place.

In the work, a responsive animation of underwater and close-up images at Haupapa by Janine Randerson is augmented by Stefan Marks' (Pākehā) data visualisations of live rainfall, wind speed, snow depth, temperature and solar radiation measurements at the site. These are all factors that influence the shrinking of glaciers and are measured by glaciologist and scientific advisor for the project Heather Purdie (Pākehā). Hydrophone recordings of the ice and water by Rachel Shearer (Rongowhakaata, Te Aitanga a Māhaki, Pākehā) and voiceover by Ron Bull (Kāi Tahu, Kāti Māmoe, Waitaha) build on Randerson's moving images. From the work's initial live-streaming in spring equinox, September 2022 until the end of 2023, all three elements of moving-image, soundscape and voice responded live to changes in the weather data provided by a weather station in Aoraki National Park run by the National Institute for Weather and Atmospheric Research.

Ron Bull describes this weather report as a narrative that comes from the landscape itself; as such, *Haupapa: The Chilled Breath of Rakamaomao* feels a fully collaborative work—not only in the devising and creation process but in the artwork's live responsiveness to the weather patterns on the ground.^[12] And the piece is symbiotic with the narratives of Kāi Tahu through Bull, and their whakapapa of atua (supernatural beings) and winds in relationship to this area. The feedback loop between human activity and climatic shift is centred as the landscape's narrative draws our attention to the ways in which Haupapa glacier is eroded subtly by literal human footprints and more blatantly by our collective, global carbon footprint as we ignore, to our detriment, the wisdom and power of the atua and the tīpuna (ancestors) who walked before us.



Ron Bull at Haupapa glacier on location for *Haupapa: The Chilled Breath of Rakamaomao*, by Ron Bull, Stefan Marks, Heather Purdie, Janine Randerson and Rachel Shearer. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: Janine Randerson.



Heather Purdie, Janine Randerson, Rachel Shearer, Ron Bull & Stefan Marks, *Haupapa: The Chilled Breath of Rakamaomao*, 2022, online artwork. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image courtesy of the artists.



Heather Purdie, Janine Randerson, Rachel Shearer, Ron Bull & Stefan Marks, *Haupapa: The Chilled Breath of Rakamaomao*, 2022, online artwork. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image courtesy of the artists.

The Weather Choir ‘Kōea o Tāwhirimātea’ grapples with hā, the breath, in a more singular way.^[13] Aeolian wind harps—tall, mast-like wind instruments—use wind currents as their activators; they are both musical and weather-monitoring instruments. The Breath of Weather Collective, comprised of artists from eight locations around Te Moana Nui a Kiwa, translates the forces of wind and rain into voicings through these harps—these transducers of a kind—and record the results on their phones. Organiser Phil Dadson wished to bring together artists from coastal communities that are under some sort of climatic duress to build a raft of locations that form a circle around Oceania: Rarotonga, Niue, Tonga, Sāmoa and Aotearoa.^[14] The artists were sent harp kits to adjust and refine using site-specific materials. In Haumoana we see Dianne Reefman and Ricks Terstappen, a Hawkes Bay sculptor, using one of Ricks’ own spherical sculptures as harp ballast, along with an apple-picking ladder from the orchard-rich region as tripod. In Niue Mark and Ahi Cross balance their harp on lashed bamboo trunks; in Taranaki Pasha Clothier’s A-frame is juxtaposed against the shape of Taranaki maunga (mountain).

But it is Phil Dadson and James McCarthy’s dispatches from Tāmaki Makaurau and Whakatāne, respectively, that show the most fluency with this aeolian form. Both are members of experimental sound group From Scratch, known for its percussive and political work in response to nuclear testing in the Pacific. McCarthy’s video work emphasises the recent, recurring ‘100-year’ heavy rains on the North Island’s east coast and provides a view into the storms that have ravaged the region in the last year.

Howling wind and driving rain push McCarthy's heavily weighted harp resonator sideways—along with tree branches. This intensity is balanced by McCarthy's emphasis on the moon in his video and his extended lens-based studies of the cosmic interior of his metal-bin resonator, suggesting the harp's attunement with planetary bodies; a poetic resonance.

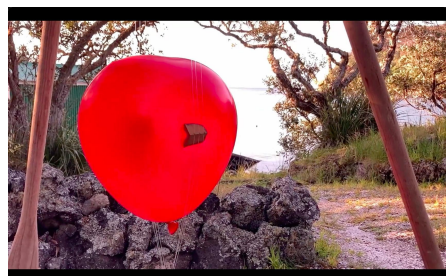
The Breath of Weather Collective's videos and audio recordings can be played together as a whole, or in small groups, to create a swelling of sound—a virtual choir that would work equally as well in a gallery setting. The online viewer/listener becomes conductor of this choir, symbolising human influence on the weather system.

But human voices feel lacking in some of the collective's dispatches; or perhaps the artwork statement online draws too much attention to the fact that artists were invited to include their own commentary in their videos. Given the human role in climate change, this absence feels notable. But the most striking element of *The Weather Choir 'Kōea o Tāwhirimātea'* is the aeolian sonic—ranging from the deep guttural noise of the larger harps (in Haumoana and Niue) to a shrill, multi-layered thrum in Sāmoa and the Cook Islands. Both ends of this spectrum are eerie and disquieting, capturing a sense of dread. “The aeolian structure gives voice to the atmosphere,” states Dadson, “letting us hear the cries and warnings of the planet.”^[15]

In the dispatch from Haumoana, a resident comments on the shrinking foreshore due to sea level rise and “large seas.” The trees are dying, she says, “this used to be green.” Similarly, Dadson's dispatch from Rangitoto and Motutapu Islands notes the unseasonably warm weather there in mid-July, with temperatures ranging between 12 and 18 degrees, and the extreme rainfall. “These changes, they're right in your face, from day to day,” he tells us.^[16] As we move through a year of record land and sea temperatures that began in Aotearoa with late-summer flooding and a cyclone that together killed fifteen and left thousands of people displaced, this act of bearing witness requires of us more and more strength.^[17]

The responsive sonics of these two works—*The Weather Choir 'Kōea o Tāwhirimātea'* and *Haupapa: The Chilled Breath of*

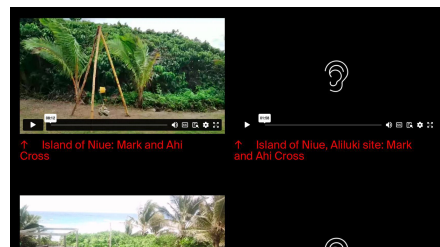
Rakamaomao—highlight a salient theme of Janine Randerson’s curatorial concept: a sensorial, phenomenological engagement with the climatic system that we shape, just as it shapes us. Sonic and visual media open us to ways of meteorological knowing, sensing, observing and being.



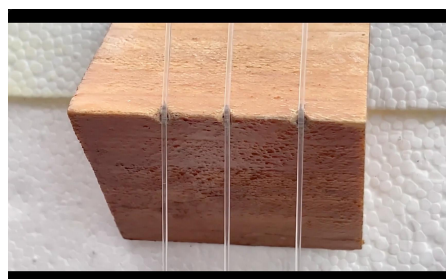
Breath of Weather Collective & Phil Dadson, *Kōea o Tāwhirimātea: Weather Choir* (still), 2022-ongoing. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image courtesy of the artists.



Breath of Weather Collective & Phil Dadson, *Kōea o Tāwhirimātea: Weather Choir* (still), 2022-ongoing. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image courtesy of the artists.



Breath of Weather Collective & Phil Dadson, *Kōea o Tāwhirimātea: Weather Choir* (webpage), 2022-ongoing. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image courtesy of the artists.



Breath of Weather Collective & Phil Dadson, *Kōea o Tāwhirimātea: Weather Choir* (still), 2022-ongoing. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image courtesy of the artists.



Installation view of works by Phil Dadson (left) and James McCarthy (right) in *Huarere: Weather Eye, Weather Ear*, 2023, curated by Janine Randerson, Te Tuhi, 4 June–31 July 2023. Photo: Sam Hartnett.



Harp assembly in Falelatai village, Sāmoa as part of *Kōea o Tāwhirimātea: Weather Choir*, 2022. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: Maina Vai and whānau.

Ngaru Tapu O Hokianga—Sacred Waves of Hokianga

The series *Hukatai ~ Sea Foam* acknowledges agency in a surface-water element that might easily slip our gaze and our grasp: sea foam.^[18] Frothy, creamy and buoyant, this product of salt and fresh water intermingling increases acutely during storms—whose frequency and severity are ever more pronounced—and more chronically in steadily rising ocean temperatures. Sea foam is an

oceanic canary in the atmospheric carbon dump; a harbinger of the dangers of CO₂.

Three lens-based, year-long studies by Denise Batchelor (Pākehā)—*Hokianga-nui-a-Kupe*, *Waimamaku* and *Mitimiti*—form Batchelor’s collaboration with multimedia artist Maureen Lander (Te Hikutu, Ngāpuhi). Their close working relationship is evident where they appear in photographs walking together and observing the Hokianga coastline in the summer of 2023.

In *Hokianga-nui-a-Kupe*, the place of Pacific ancestor Kupe’s final departure for Hawaiki, Batchelor’s photographs and videos of the tidal zone around her home in the Hokianga Harbour convey studied precision; the light and contrast are balanced exactly, her object of focus is always sharp. Yet the images are emotive, too; a melancholic gaze at rolling swells, a whimsical pan along the foreshore to follow a flitting foam blob. The colours of Te Tai Tokerau (the northernmost region of Aotearoa) and the Hokianga Harbour infuse Batchelor’s images with beige sand, blue-green waters, navy skies. But most in focus is the weird, ebullient foam, which scoots over wet sand, or, as cream-coloured blobs, rolls and darts on the surface of water.

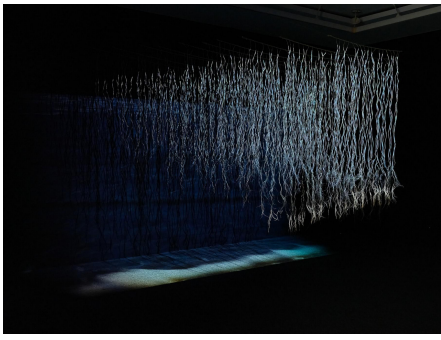
To the south, the coast of Waimamaku is the estuarine and rocky subject of Batchelor’s second dispatch. The wave of hukatai (huka meaning foam, tai meaning tide) crashes to the fore and we see foam in the process of mixing, making. Batchelor’s lens zooms in on the intricate bubbles that cohere into foam. This leads into the third dispatch in the series, *Mitimiti*, in which Batchelor draws our attention to water as a nutrient-rich substance at risk of pollution. Foam can indicate the presence of toxins such as microplastics and algae blooms. In the first video at Mitimiti, seawater churns and swirls and we see foam arising from a potentially polluted soup.

The effect is one of agency; not in the sense that the sea foam is portrayed as animate or alive, but rather that its animation conveys to us the interlinkage of natural climatic components—wind, surface currents, deep currents, air temperature, water temperature, salinity, plant life—and how, together, these components form a system that lives and that animates. That gives us breath. That waters us. That houses us in weather. This is an

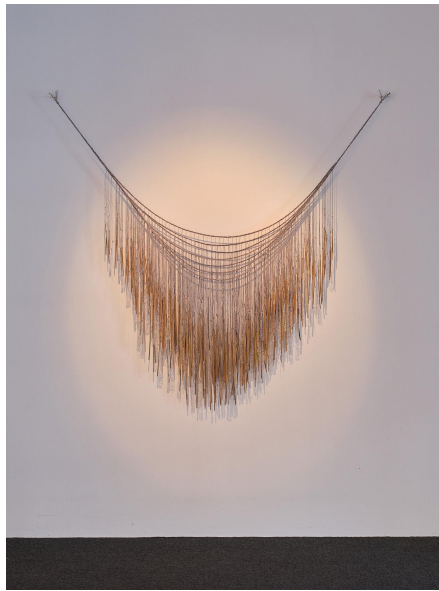
interconnectivity that moves past what might be described as a new-materialist depiction of individually vibrant quasi-agents into a consideration of the life-giving power of synergistic structures, when they are cohesive and healthy. We can focus in on one element of these structures, to bring us clarity—foam as a symptom of a system out of balance—but we are called upon by this work to view the whole of te taiao (the natural world) and our whanaungatanga (kinship) with all parts of it to understand how our consumption of too many resources and production of too many toxins depletes the whole.

The emotive quality of Batchelor’s studies is enhanced by a soundscape by Stìobhan Lothian, an Aotearoa-based sound artist. Lothian’s electronic soundscape is alternatively melancholic, otherworldly and buoyant. This buoyancy is especially noticeable in *Waimamaku*, when the soundscape’s chirps and pips give voice to a seagrass that is lapped by small waves or when it enhances the alien nature of a yellowing blob of foam through bright, synth-like notes.

Further, the interplay of single elements and larger structures comes through in *Ngaru Paewhenua*, a physical installation at Te Tuhi’s *Huarere: Weather Eye, Weather Ear*. Here Maureen Lander’s contribution to *Hukatai ~ Sea Foam*—a hanging wave of dried harakeke (*Phormium tenax*, used to make flax-like fibre)—absorbs and refracts light and sound, textured by a single-channel video by Batchelor, and Lothian’s soundscape.^[19] We see human action (audio and visual recordings) shaping the harakeke and our perception of it. Lander’s accompanying maro (apron)—*Wave Skirt*—evokes both sea foam in the frayed ends of the harakeke, and Batchelor’s foam-carrying waters in its undulations.



Denise Batchelor, Maureen Lander & Stiobhan Lothian, *Ngaru Paewhenua*, 2023, dried harakeke strips, single-channel video and sound. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: Sam Hartnett.



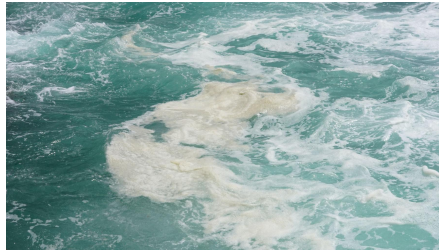
Maureen Lander, *Wave Skirt*, 2023, harakeke tags, muka and laser-cut acrylic. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Photo: Sam Hartnett.



Denise Batchelor, *Waimamaku*, from the series *Hukatai ~ Sea Foam* (still), 2022–2023, online artwork. Part of a collaboration towards an installation with Maureen Lander. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image: Denise Batchelor.



Denise Batchelor, *Hokianga Nui a Kupe*, from the series *Hukatai ~ Sea Foam* (still), 2022–2023, online artwork. Part of a collaboration towards an installation with Maureen Lander. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image: Denise Batchelor.



Denise Batchelor, *Mitimiti*, from the series *Hukatai ~ Sea Foam*, 2022–2023, online artwork. Part of a collaboration towards an installation with Maureen Lander. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image: Denise Batchelor.



Denise Batchelor, *Mitimiti*, from the series *Hukatai ~ Sea Foam*, 2022–2023, online artwork. Part of a collaboration towards an installation with Maureen Lander. Commissioned by Te Tuhi, Tāmaki Makaurau Auckland. Image: Denise Batchelor.

Te Ahi Kikoha—The Sharpened Flame

The questions we might ask about the meteorological and phenomenological impacts of our age of petroculturalism are, in fact, simple. We might ask, for instance, how the wind sounds when it howls on an unseasonably warm, unseasonably windy mid-winter day on the Waitematā Harbour; what colours illuminate the east coast foreshore when the seawater rises high enough to kill the trees; what shapes grief takes when rains take away place and people. The answers are simple, too: the vibrations of an

instrument made from local materials; the beige of sea foam; the cracking voice of a person bewildered.

Yet these answers are also profound in Oceania, where artists embody, or are shaped by, an awareness of Indigenous ways of being in their responses to ecological emergency—emergency and crisis most often not created by Indigenous Pacific communities.

Mātauranga Māori and Pacific epistemologies are highlighted in the reports from Te Moana Nui a Kiwa as unique strengths of this region—strengths, however, that have been historically suppressed and extinguished by settler colonialism. There's an injustice in the fact that these ways of knowing and being are called upon to respond to an ecological crisis created by the very systems that tried to extinguish them.

A shift in our collective actions and a response to ecological crisis that is urgent and full of heart requires a conception of being that includes whanaungatanga with more-than-human kin and a sense of our interconnectedness with other people across Te Moana Nui a Kiwa. Such interconnectedness can only be built on an acknowledgement of the impacts of settler colonialism and US imperialism in the Pacific. Te Tuhi's contribution to the World Weather Network's collective activation is its creation of space for the situated knowledges of Te Moana Nui a Kiwa. Positioning mātauranga Māori and Pacific epistemologies as important frameworks of more-than-human ontologies enables a response to ecological crisis that begins to address the ongoing impacts of colonialism and imperialism, and recentres Indigenous and ecological wellbeing.^[20] Frameworks like the Maramataka, which guides actions like planting, harvesting and fishing, and is developed based on human observations over centuries, offer tools to reattune non-Māori ears and eyes.

Kalisolaite 'Uhila's livestream from Tonga is notable for its technological capaciousness, which must have taken foresight and engineering to arrange.^[21] But at a certain point in his *Sun Gate: Ha'amonga 'a Maui* livestream, Kalisolaite 'Uhila becomes fed up with his endurance performance. After ten hours of vigil in rain and cloud, the weather not co-operating, he simply walks away from his smartphone. It is unclear whether the livestream operator Andrew Kennedy walks away too. Either way, we are left gazing at

the arch, the Burden of Maui. This gaze feels appropriate, planned even, given that, as ‘Uhila notes, “Polynesian stories of Maui often reflect the trials that occur when humanity goes out of sync with natural rhythms”—such as in climate change.^[22] I’m interested in ‘Uhila’s moment of walking away, because it points us both towards a trial and to an elsewhere, beyond the digital sphere. In response to a project out of sync with the sun, a humanity out of sync with nature, ‘Uhila walks towards others, kin perhaps, to talk, to gather in a place with food and company, to warm up, on an island where few people are likely to be online and fewer still watching his livestream. And so ‘Uhila’s refusal reminds us of the power of reorientation toward kinship and toward situated knowledges. Our power, as Te Moana Nui a Kiwa asserts, is in being together, sharing feeling, noticing deeply the cycles we’re in.

Footnotes

01. Quoting her mother’s words to her when she was young, cited in Adrienne Maree Brown, “Imagination is a Muscle,” in *Not Too Late*, ed. Rebecca Solnit and Thelma Young Lutunatabua (Chicago: Haymarket, 2023), p.209.

02. Anahera Gildea, at Taraheke Press’ joint launch for her book *Sedition*, and Michaela Keeble’s *Surrender*, Unity Books, Wellington, Matariki 2022 (24 June 2022).

03. Kalisolaite ‘Uhila, “Sun Gate: Ha’amonga ‘a Maui,” in Te Moana Nui a Kiwa, World Weather Network, 2023, accessed 11 July 2023, www.worldweathernetwork.org/event/tetuhi-event-3/

04. In January 2022 the Kingdom of Tonga also experienced the enormous eruption of Hunga Tonga–Hunga Ha‘apai, an underwater volcano that sent shockwaves and a tsunami across the ocean and blanketed the island in ash, causing communication issues that Tonga continues to experience.

05. Transpacific is a term commonly used by scholars and artists from across the Pacific, such as Craig Santos Perez, Rob Sean Wilson and Amy Chin. See, for example, Rob Sean Wilson, “Oceania as Peril and Promise Towards a Worlded Vision of Transpacific Ecopoetics,” *Journal of Transnational American Studies* 10, no. 2 (2019), www.academia.edu/104080956/

06. For more on why it’s not too late to do something, and why we must respond, see the #nottoolate project by Rebecca Solnit and Thelma Young Lutunatabua: www.nottoolateclimate.com/faq

07. In 2022 Matariki fell on 24 June.

08. Janine Randerson, “Huarere: Weather Eye, Weather Ear Essay,” Te Tuhi, accessed 12 July 2023, www.tetuhi.art/huarere-weather-eye-weather-ear-essay/

09. Amanda Monehu Yates, “Transforming Geographies: Performing Indigenous-Māori Ontologies and Ethics of More-Than-Human Care in an Era of Ecological Emergency,” *New Zealand Geographer* 77, no. 2, 8 August 2021, 101, [www.doi.org/10.1111/nzg.12302](https://doi.org/10.1111/nzg.12302)

10. Ron Bull, Stefan Marks, Heather Purdie, Janine Randerson, and Rachel Shearer, “Haupapa: The Chilled Breath of Rakamaomao,” in *Te Moana Nui a Kiwa, World Weather Network*, 2023, accessed 12 July 2023, www.worldweathernetwork.org/report/te-tuhi-report-2/
11. Quoted in “*Dreamtime, Machinetime* (1987),” Australian Screen, 2:49, www.aso.gov.au/titles/documentaries/dreamtime-machinetime/clip1/
12. Marie Sheehan, Hiraani Himona, Ron Bull, Heather Purdie, Rachel Shearer, Stefan Marks and Janine Randerson, “Haupapa: Approaching a Glacier,” Te Tuhi, 11 November 2022, www.tetuhi.art/world-weather-network/reportage/haupapa-approaching-a-glacier/
13. Breath of Weather Collective, *The Weather Choir ‘Kōea o Tāwhirimātea’* in *Te Moana Nui a Kiwa, World Weather Network*, 2023, accessed 12 July 2023, www.worldweathernetwork.org/report/te-tuhi-report-1/
14. Niyati Dave, “Visceral Sounds: Three Sound Art Projects Attune to Our Shifting Landscapes,” *Stir World*, 26 December 2022, www.stirworld.com/see-features-visceral-sounds-three-sound-art-projects-attune-to-our-shifting-landscapes
15. Phil Dadson, “Voicing the Winds: Kōea o Tāwhirimātea—Weather Choir,” *Garland Magazine*, 1 June 2023, www.garlandmag.com/article/singing-the-wind/
16. Breath of Weather Collective, *The Weather Choir ‘Kōea o Tāwhirimātea’*, accessed 12 July 2023, www.worldweathernetwork.org/report/te-tuhi-report-1/
17. David Stanway, “World Hits Record Land, Sea Temperatures as Climate Change Fuels 2023 Extremes,” *Reuters*, 3 July 2023, accessed 11 July 2023, www.reuters.com/business/environment/climate-nears-point-no-return-land-sea-temperatures-break-records-experts-2023-06-30/
18. Denise Batchelor and Maureen Lander, *Hukatai ~ Sea Foam*, in *Te Moana Nui a Kiwa, World Weather Network*, 2023, accessed 12 July 2023, www.worldweathernetwork.org/report/te-tuhi-report-7/
19. View the installation at Te Tuhi’s Facebook page, “Te Tuhi is Open All Weekend with ‘Huarere: Weather Eye, Weather Ear,’ an Exhibition Featuring Artists from Across Te Moana Nui a Kiwa in Response to Our New Weather,” Facebook, accessed 26 July 2023, www.web.facebook.com/watch/?v=229026059486640&ref=sharing&_rdc=1&_rdr
20. See Yates, “Transforming Geographies: Performing Indigenous-Māori Ontologies and Ethics of More-Than-Human Care in an Era of Ecological Emergency,” 101.
21. Key here is the digital divide created by the online setting of ‘Uhila’s work and the World Weather Network’s project more generally. While the OECD nations most responsible for global warming are extensively connected to the virtual sphere, which contributes to carbon emissions through hardware manufacturing and energy use, Pacific Island nations have much less access. In the Kingdom of Tonga, for example, forty-one percent of locals have internet access, while nearby Aotearoa New Zealand has a ninety-four percent access rate. This suggests the ongoing legacy of colonial power structures in the region. See www.datareportal.com/reports/digital-2022-tonga
22. ‘Uhila, *Sun Gate: Ha’amonga ‘a Maui*, www.worldweathernetwork.org/event/tetuhi-event-3/

Biographies



The Breath of Weather Collective is a collaborative group from across Te Moana Nui A Kiwa. Regional locations and participants are: Uili Lousi & Kasimea Sika (Kingdom of Tonga); Maina Vai & whānau (Sāmoa); Pasha Clothier (Parihaka/Taranaki, Aotearoa); James McCarthy (Whakatane, Aotearoa); Phil Dadson (Tāmaki Makaurau, Aotearoa); Dianne Reefman & Ricks Terstappen (Haumoana, Aotearoa); Kelvin Passfield & Paris Tutty (Rarotonga); Mark & Ahi Cross (Liku, Niue).



Denise Batchelor is a visual artist based in Hokianga, Aotearoa New Zealand. Working primarily in photography and video, her practice predominantly focuses on her engagement with the natural environment; capturing fleeting moments that are often overlooked or unseen. She frequently photographs and videos changing weather patterns on sky, sea and sandhills from her home, and on her beach walks. A recipient of artist residencies and awards, Batchelor has exhibited in galleries, museums and festivals in New Zealand and internationally.



Dr. Janine Randerson is an artmaker of video installations, 16mm films, sound and online artworks, and she often practises in collaboration with environmental scientists and community groups. Randerson's book *Weather as Medium: Toward a Meteorological Art* (MIT Press, 2018) focuses on modern and contemporary artworks that engage with our present and future weathers. Randerson also facilitates art exhibitions, events and screening programmes.



Dr. Maureen Lander MNZM (Ngāpuhi, Te Hikutū) is a multi-media installation artist whose work has contributed significantly to the recognition of weaving in a contemporary art context. Her artwork draws inspiration from woven fibre taonga in museum collections, as well as from installation art practices. As an artist, Lander is committed to innovation in a way that is deeply collaborative. Over recent years she has worked with or mentored a number of contemporary artists and weaving groups in the wider community. She has received wide recognition for her work including an Arts Laureate award in 2022.



Dr. Rachel Shearer investigates sound as a medium through a range of practices—public urban/site specific and gallery-based installations, studio-based composing of experimental sound experiences/music, collaborating as a sound designer or composer for moving image and live performance events and also writing. A focus in Shearer's work is thinking through Māori and Western philosophies and technologies about the materiality of sound and how we listen to the whenua.



Kalisolaite 'Uhila was born in 1981 in the Kingdom of Tonga. He lives and works in Tāmaki Makaurau Auckland. 'Uhila's practice revolves around performance. He has made many durational performance works, which are often informed by his Tongan heritage. Tradition, masculinity and cultural bias are ideas that 'Uhila explores. Through his performance works he often seeks to promote a sense of understanding and togetherness. 'Uhila has received multiple residencies for his practice, including the Montalvo Arts Centre Residency, California (2018); Youkobo Art Space Residency, Tokyo (2018) and ZK/U & Ifa Galerie Residency, Berlin (2016). In 2014, he was selected as a finalist in the Walters Prize for his 2012 work *Mo'ui Tukuhausia*. In 2020, 'Uhila was awarded the Harriet Friedlander Residency by the Arts Foundation of New Zealand.



Ron Bull is a Kāi Tahu matauraka knowledge holder and a linguist. He is part of the Kaihaukai Art Collective and together with Simon Kaan has produced social exchanges based around food nationally and internationally, including at International Symposium of Electronic Arts (ISEA) and Te Papa Museum. He has worked on collaborative art projects with artists such as Alex Monteith. He is a researcher on cross-cultural collaboration and engagement with place-based narratives through social art practice.



Stefan Marks is a Creative Technologist in the School of Future Environments at Auckland University of Technology. His main areas of research are collaborative extended reality (XR) and data visualisation or, as he prefers to call it, “data-driven, immersive storytelling.” Marks creates tools to turn complex or abstract information into visual, audible and other sensory forms to allow the human brain to perceive, discover and understand patterns and relations. Some of his projects have dealt with earthquake data, the human nasal cavity anatomy and artificial neural network connectivity.



Stiobhan Lothian is a sound artist/composer based in Aotearoa. His sound resume extends from near—collaborating on performance soundscapes at Unitec's School of Contemporary Dance—to far, working with sound artist/musician Alexei Borisov while living in Moscow. Other highlights include working with choreographers Alyx Duncan and Alexa Wilson; creating a sound installation for Cat Ruka's *Skulduggery*; collaborating with composer Claire Cowan on Alys Longley's *Suture* production.



Melody Nixon is a Pākehā (settler) writer, artist and academic. She holds an MFA in creative nonfiction from Columbia University, where she co-founded *Apogee Journal* in 2010. Her writing has appeared or is forthcoming in *The London Review of Books*, *Literary Hub*, *BOMB Magazine*, *The Common*, *Conjunctions*, *Electric Literature*, *Public Books* and *Landfall*, among others, and her essay writing has received a recommendation from *The New York Times* for its “sense of place.” Nixon has taught creative writing at Columbia University, Massey University and the University of California— Santa Cruz, where she currently researches poetry and race as a PhD candidate in the History of Consciousness programme.

