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Water

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Water Lisa Blackmore

Environmental Aesthetics proposes the analysis of physical landscapes and their mediation in cultural production as two intertwined threads that further our understanding of socioecological worlds. This chapter takes up that task in relation to liquid environments and water-related art. The first part explores territories, infrastructures, and systems of flow as "objects of appreciation" (Fisher 2005, 667) in their own right, whose aesthetic formations bespeak long histories of human relations to water and their related political ecological contexts. I refer to these as "hydrocultural formations," that is, material aesthetic forms produced by human and non-human forces. Attending to physical environments of more-than-human water cycles reaffirms what scientists have long known about bodies of water: they exert their own aesthetic agency as active flows that move, sound, and sculpt other material bodies to create territories and thus challenge anthropocentric humanist paradigms of cultural criticism (Blackmore 2022). The aesthetic contours of hydrocultural formations are important to consider since they cipher the actions of waterbodies themselves and the impacts of historical contexts, contemporary socioeconomic dynamics, and ongoing struggles. The discussion below maps broad hydrological, hydropolitical, hydraulic, and climatic energies that shape aquatic environments in the region, and examines paradigmatic hydrocultural formations entangled in "the wider process of rationalization, state formation, and the emergence of 'technoscience'" (Gandy 2014, 3) and in active claims for socioenvironmental and cognitive justice for "epistemologies of the South" (De Sousa Santos 2014; Escobar 2016).

The second part of the chapter identifies aesthetic currents in artworks that invent channels to sense flows of more-than-human water cycles across multiple scales and registers, from the bodily to the infrastructural, the sacred to the contaminated. In material and metaphorical terms, water is much more than a chemical compound; its fluid forms interact with other matter in "liquid ecologies" that are "host to turbid histories of capital flows, philosophical currents, aesthetic traditions and residual traumas that connect distinct spaces, times and bodies" (Blackmore and Gómez 2020, 2). Liquidity and fluidity are thus also figures of thought for thinking beyond conventional and dominant epistemologies and aesthetics. Modes of hydraulic and turbulent flows have long been inspiration to writers and artists in Latin America (Pettinaroli and Mutis 2013) as well as scholars in the "hydrohumanities" (De Wolff, Faletti and López Calvo 2022). By identifying and analyzing key figures and dynamics in a select corpus, I chart how artists mediate the "interpermeations" (Neimanis 2016), "contact zones" (Pratt 1991) and modes of fast and "slow violence" (Nixon 2013) inherent in the Latin American hydrosphere, and explore how artworks imagine alternate water cultures and hydrocommunities engaged in speculative "ethics of care" (Puig de la Bellacasa 2017), and socioecological and cognitive reparation.

Hydrocultural Formations

Latin America and the Caribbean have vast and varied aquatic ecosystems, from watersheds containing 30 per cent of the world's freshwaters (Sempris 2012) to the driest desert on Earth. Spanning Mesoamerica and Patagonia, Indigenous cultures' socioecological patterns, relations, and rituals have emerged in tune with the water bodies and water cycles they

honour as sacred life forces. *Chinampas* in Xochimilco, spiral aqueducts in the Nazca desert, *palafitos* in the Caribbean, canoe routes through the Amazon, and peatbogs in Karukinka/Tierra del Fuego, to name just a few hydrocultural formations, all index how ancestral cultures evolved by intertwining with water to articulate a "wet network of relations" and co-existence of where earth and water bodies in more-than-human hydrological cycles (Neimanis 2016). Hydrocultural formations have historically materialised ancestral ways of relating to aquatic environments and climatic patterns that encompass more-than-human kinship with "earth beings" (de la Cadena 2016) expressed in origin stories and ceremonial culture (Borea & Yahuarcani 2020; Limón Olvera 2006); power hierarchies and communal stewardship of water (Bray 2013); and infrastructural and urban design (Dean 2011; Rojas Rabiela et al 2009).

Colonisation in the early modern period radically transformed the lives and landscapes of hydrocommunities, imposing imported anthropocentric paradigms that rendered water a resource subordinated to human development, separating nature and culture, non-human and human waterbodies. European colonists attempted to displace autochthonous "amphibious culture" (Fals Borda 1984) exerting colonial power through hydraulic systems (Bell 2014). Imperial projects that were "dreaming of dry land" (Candiani 2014) led to the draining of wetlands for settlements, crops and cattle raising in cities such as the Aztec capital of Tenochtitlán and the muisca-inhabited Sabana de Bogotá (Rodríguez Gallo 2021). Through travel writing, cartography, and traveller artist representations (Manthorne 2015), "imperial eyes" (Pratt 2008) envisaged seas and rivers basins as access routes to Terra Nulis — a liquid infrastructure for territorial domination (Nemser 2017), the necroeconomics of the slave trade (More 2019), extractive prospecting, primitive accumulation, and the evangelization of native communities that made of waterbodies liquid graves that indexed genocidal violence against Indigenous and black bodies. The modernization processes that bridged the colonial and republican periods increasingly transfigured major waterways (such as the Magdalena, the Río de la Plata, and Orinoco Basin) into forms that approximate the "industrial sublime" (Nye 1994), turning water courses into commercial and industrial infrastructures for riparian steam travel, sites of extractive industries, megadams and, from the late nineteenth century onwards, hydropower generation.

One paradigmatic example of how colonization and urbanization have impacted aquatic environments and produced environmental aesthetics of desiccation, contaminated flows, and hidden waterbodies, is the Valley of Mexico. Water covered 1500 of the lake basin's 8058 square kilometers in pre-Hispanic times, where the Mexicas created a hydraulic environment that negotiated human coexistence with fluid dynamics through shoreline agriculture that worked with (not against) seasonal flooding; dams, irrigation canals and intercommunal raised bed horticulture (chinampas) that enabled populations to expand and prosper, as reflected in the famous map of Tenochtitlán, printed in Nuremberg in 1524. Water was weaponized during the conquest of imperial Tenochtitlán as "the war between the Aztecs and the Spaniards and their indigenous allies was waged on and through human bodies, land, and water," with both sides leveraging water (by flooding or cutting off its supply) to obtain the upper hand (Candiani 2014, 26). The defeat of the Aztecs is reflected in the receding waters of the Valley of Mexico, the *desagüe* (drainage) system of tunnels

and canals initiated by the Spanish to drain Mexico City in 1607, gradually built until the late nineteenth century to confront persistent flooding and used as the sewage system for a growing city. Paralleling the Victorian hydroengineering response to the "Big Stink" in midnineteenth-century London, the modernizing program of the Porfiriato (1876-1911) materialized its will to "govern" water in the Gran Canal del Desagüe (Angostini 2003, 127), equating monumental water infrastructure to progress. Burying waterbodies underground took up monumental Cárcomo de Dolores pump station in Chapultepec Park (a water infrastructure designed to be visited and admired by the public), rivers have been increasingly buried underground and covered by major highways (like the Viaducto Miguel Alemán, inaugurated in 1952). This long history dramatically transformed the physical aesthetics of the Valley of Mexico, rendering water a latent pulse enclosed by concrete tubes and making the canals of Xochimilco a rare remnant of pre-Hispanic water culture. As Latin Americans continue to leave the countryside for cities, unstinting urbanization has caused near-biological death for major rivers in cities like São Paulo and Bogotá. Landscapes of toxic foam and black waters full of waste, co-exist, in these settings, with sanitation infrastructures that underscore the aesthetics of rivers as "organic machines (White 1995).

Beyond urban milieux, for millennia riparian communities have exploited rivers for artisanal extraction of aggregates and minerals but transnational capital's mechanical extraction of water and minerals as "cheap nature" (Moore 2016) has had devastating effects manifested in landscapes of the Capitalocene. The privatization of water rights (as in Chile) exposes aquifers to water grabbing; in mining areas (like Brazil), companies contaminate human and non-human waterbodies with lethal chemicals, like mercury; and in river basins (like Colombia's Cauca) megadam construction makes "developmental refugees" (Nixon 2011) of riparian communities, exacerbating long-standing forms of social and racial marginalization. These forces shape diverse hydrocultural formations that exist as physical realities and iconic images, which include landscapes populated by water-grabbing industrial agrobusiness and water-starved communities reliant on cistern trucks; Amazonian riverbanks rendered as pools of toxic mud by illegal mining; towering concrete walls built to stop the flow of water and divert it to hydropower plants, among others.

The environmental aesthetics of extraction thus involve a visual politics in which corporate public relations, material infrastructures, and affected ecosystems and communities compete to disseminate contesting imaginaries and discourses. A paradigmatic example of this occurred in Mariana, Minas Gerais, Brazil on 5 November, 2015 when a tailings dam at an iron mine collapsed, unleashing a catastrophic wave of tailings and water into the River Doce and out to the Atlantic Ocean. Owned by Samarco Mineração S.A. (a Vale and BHP Billiton joint venture), the dam "burst open, sending 62 million cubic meters of muddy waste down the Doce River, killing 19 people in floods and sending toxic brown water flowing toward the Atlantic Ocean, where it arrived two weeks later, contaminating beaches and towns" (Santos and Heimrich 2018, 34). As the wave of mud spread out to the sea, it displaced communities, inundated the river with mercury, arsenic, iron, killed wildlife and rendered all the regions it traversed —from the mining town through the Krenak Indigenous reserve and to the coastal port infrastructures— scenes of ecocidal devastation (Serra 2018). Amid environmental degradation, pressure from activist groups like the Aliança Rio Doce

and Movimento dos Atingidos por Barragens (River Doce Alliance and Movement for Dam Victims) and ongoing criminal court proceedings, Vale launched *Fundação Renova* (Renovation Foundation), the official body tasked with social and environmental reparations, including creating new homes for displaced inhabitants of Bento Rodrigues. Simultaneously, it created an immersive, virtual *Expedição Rio Doce* ([River Doce Expedition] 2022) that offers audiovisual navigation of the river to showcase advances in ecosystem restoration. The healthy river has thus emerged as a leveraging device in corporate public relations (mirroring other post-catastrophe campaigns) and a counter-imaginary to the environmental aesthetics of pollution and devastation that reshape the contours of rivers in the "extractive zone" (Gómez Barris 2017).¹

Desiccated waterbodies, straightened and channelized rivers, man-made reservoirs, megadams, and contaminated flows remain the dominant environmental aesthetics of the contemporary Latin American hydrosphere amid neo-extractivist economics, increasing urbanisation and unchecked developmentalism. Human and climate-related stresses are generating additional aesthetic shifts, such as the disappearance of Lake Poopó in Bolivia and receding tropical glaciers in Peru and Colombia. The United Nations predicts that local and transboundary conflicts will worsen amid ongoing climate change and competing demands for water by urban, energy, and agricultural sectors (UNESCO 2020, 139). However, some settings offer hope of "future histories of water" (Ballesteros 2020) and emergent material-aesthetic shifts from contamination to care, exploitation to abundance in water cultures. If they are upheld and respected, which is a pending task (see Shade 2015), the declarations of the rights of nature in Ecuador (2009) and Bolivia (2010) along with water law reforms, like those under discussion in Chile, and the legal personhood afforded to the Atrato River (2016) in Colombia, should bring change to hydrocultural formations through ecological restoration and more equitable access to water. At the grassroots level, the communal water committees as in Costa Rica (Ballesteros 2019), citizen science initiatives (e.g. Ríos to Rivers 2022), ecosystem restoration projects (e.g. Redes 2022), and transnational art-activism projects (e.g. Canto al agua ([Song to water] 2022), signal the germination of environmental aesthetic strategies that cultivate "speculative ethics" (Puig de la Bellacasa 2017) of care, collaboration, and celebration in more-than-human hydrocommunities.² Envisaging a large-scale shift in environmental aesthetics to equitable and healthy waterbodies, however, is for now more the realm of imagination than reality.

Aesthetic Currents

Spanning a range of media and aesthetic strategies, artworks that probe liquid ecologies are generative means to imagine ways of relating in the more-than-human hydrocommons of interpermeating bodies of water. This section identifies select aesthetic strategies whereby artists stimulate critical and sensorial engagements with fluids and fluid matter,

¹ Another key example is the Hidroituangua plant built on the Cauca River in Antioquia, Colombia, where in 2018 a catastrophic failure in tunnels built to divert the river to enable construction of the megadam led to flooding downstream and loss of life in the town of Puerto Vallarta. In response, the ² Ríos to Rivers is a transnational initiative founded in 2012 that "inspires the protection of rivers worldwide by investing in underserved and indigenous youth who are intimately connected to their local waters and support them in the development as the next generation of environmental stewards" (Ríos to Rivers 2022).

examining how they stimulate sensitivity to the liquid basis of life and how they raise awareness of specific problematics that shape the contours of human relations *to* and *through* water in Latin America.

The political philosopher Jane Bennett sustains that the body forms the starting point of our ethical dispositions toward life in all its vegetal, animal, mineral, liquid and even infrastructural forms (2001, 2009). She proposes that it is as we dispose our body towards others' suffering and misfortune that we begin to articulate the experience of recognition, empathy, and care. In a feminist vein, Silvia Federici (2020) also centers the body as a means of remaking and reclaiming modes of relating that are not captured by capitalist logics but are (re)generative of politics of solidarity and common wellbeing. This attention to embodiment as a critical sphere resonates with performance and action art produced from the 1960s to the 1980s, when ecofeminist artists across Latin America worked "intuitively with performativity, the physiological and biological dimension of their bodies, the recovery of naturebased forms of spirituality, the exploration of non-linear and relational structures based in the use of water and other fluids, and women's gender roles" (Moñivas 2020, 129). By generating encounters between bodies, artists advanced modes of speculative inquiry into the basic fact that all life gestates through and is sustained by water. Their actions invite reflection on the ethical implications of this biological fact, which implies that mutual flourishing in the more-than-human hydrocommons depends on the health of liquid human bodies and non-human watery bodies that flow through each other. Examples of this orientation toward embodiment include the haptic and relational encounters with water that are central to Brazilian artist Lygia Clark's Água e conchas ([Water and shells], 1966) from her Objetos relacionais (Relational objects) series, where the interactive work encouraged contact as a process of negotiation between human touch, enclosed liquid and solid matter via the malleable membrane of a plastic bag. Drawing on their backgrounds in martial arts, experimental dance and yoga, the Venezuelan performance duo, Yeni y Nan explored more fully immersive fluid environments in Integraciones en el aqua ([Integrations in Water], 1981), where they writhed, clad in fullbody monochrome suits, inside large water-filled plastic membranes, before breaching the waters and emerging out onto the gallery floor. The focus on interpermeation with other waterbodies deploys a mode of posthumanist performativity that stages life as anterior to representationalist encodings of (human) language and storying. In so doing, it works with liquidity as "an active agent in the world's becoming ... not a thing, but a doing, a congealing of agency" (Barad 2003, 820).

Whereas these examples staged more abstract liquid encounters, other works have interrogated structural causes whereby humans pollute waterbodies. In her video performance Anónimo 3 (El río Cauca como otros tantos ríos del mundo y la tierra en general están siendo afectados por desechos contaminantes no digeribles que arrojan las industrias y los seres humanos. Residuos que alteran los componentes propios de la naturaleza...) ([Anonymous 3 (The Cauca river like so many other rivers in the world and on earth that are generally being affected by non-digestible pollution that industries and humans throw into them. Residues that alter nature's own make-up...], 1982), Colombian performance artist María Evelia Marmolejo urinates naked into a toilet in an open field, creating an analogy between the body's abject flows and pollution of industrializing rivers,

like the Cauca. Chilean artist Cecilia Vicuña's practice also weaves human and natural bodies together to critique pollutant, extractive relations, and to honor the "liquid indigeneity" (Merchant 2020) and menstrual flows that unite waterbodies in more fluid and caring— continuum. Her film Kon Kon (2015) deploys poetic narrative, performative land art actions, song, and archival footage to lament and protest the cultural and ecological destruction of the maritime environment through the imposition of an oil refinery on sacred, ancestral wetlands. Echoing Vicuña's contemporary works, which take up collective struggles in collaborative performances, Regina José Galindo and Carolina Caycedo also work at the intersections of art and activism, coordinating groups of human bodies to articulate collective defense of waterbodies. In Ríos de gente ([Rivers of People], 2021), Guatemalan artist Galindo, involved thousands of Indigenous people in this performative work that campaigned against water extraction, having them hold up "an endless stretch of translucent fabric ... —a river of blue [that] snaked through desert farms, town squares, and mountain terrains," making visible victims of mining, hydroelectric and monoculture industries (Ou 2022 149). Among the many Geocoreografias (Geochoreographies) she has developed in her long-term project BE DAMMED (2014ongoing), Caycedo allied with Colombian social movement Ríos Vivos to create GEOCHOREOGRAPHY ORITOGUAZ (2015) a duo of aerial photographs of bodies lying on the banks of the Yuma (Magdalena) river spelling out phrases like "RÍOS VIVOS" (living rivers) and "YUMA RESISTE" (Yuma resists) in protest to the construction of the Oporapa dam in Huila.

Caycedo's work is an exemplar of contemporary art practice that is oriented to the fates of rivers and communities ensnared in industrial and extractive economies (Gómez Barris 2017; Blackmore 2020a, 2020b) and she works closely with activists across the Americas, producing processual works in the field and studio-based sculptural objects. In Serpent River Book (2017) Caycedo assembles a visual ecology of impacts of hydraulic projects on more-than-human river communities that intertwines these threads of her practice. The twosided, tri-folding artist book takes an unfolding, meandering form that emulates a riverine course from source to mouth. It collages the official optics of corporate public relations and State-led development through maps, documents, diagrams, and satellite images, with a "countervisuality" (Mirzoeff 2011) of "submerged perspectives" (Gómez Barris 2017) of photographs, drawings, poems and testimonies from the ground and grassroots. Designed to be manipulated, moved and collectively performed, the book's "figures of eddying water, the pleats of time, and the predominance of touch over sight all call into question the instrumentalization of water as a resource that powers industrial progress" (Blackmore 2020b, 24). Alongside Caycedo, Colombian artist Clemencia Echeverri and Brazilian artistresearcher Mabé Bethônico also interrogate the environmental aesthetics of extractive industries' impacts of rivers, taking devastated lands and waves of pollutants as their figurative leitmotifs. In her multi-channel audiovisual installations Sin cielo (Without Sky, 2017) and Río por asalto (River by Assault, 2018), Echeverri edits aerial views of gold mining infrastructure and turbulent river flows onto multi-screen installations and projections, whose soundtracks engulf the viewer in "apocalyptic" scenes typical of catastrophic environmental degradation and infrastructural collapse (Tarver 2020, 90). Bethônico takes up toxic flows in her installation Speaking of Mud (2019), re-assembling two series of 16 pages of newspaper spreads covering the Mariana and Brumadinho disasters discussed

above, in which the artist has cut out all text and left only images of the Doce river basin engulfed by industrial waste. Through this act of appropriation, she signals how the environmental aesthetics of disaster circulate predominantly in journalistic images and discourse but are apt to be metabolized and contested through art, as well as the theatre productions, legal processes (Santos and Heimrich 2018) and documentaries (such as the interactive, virtual reality *Rio de lama* ([River of Mud], 2016) that offer critical commentary on these catastrophic events. In *Speaking of Mud*, the hypervisuality of disaster is set in counterpoint to the shady status of transnational capital, created through two additional photographs that sit alongside the newspaper cuttings, taken by the artist at the Swiss offices of Vale, the company responsible for the Brazilian mining disasters. In them, Bethônico's hands hold up *Le Monde* showing a headline that reads "*La peur des brésiliens à l'ombre des barragens*" (Brazilians' fear in the shadow of dams) but whose accompanying photograph has been cut out, and through whose void the viewer sees Vale's building.

Making visible and apprehensible systems of flow control —from visual technologies and media ecologies, through to the literal circuitry of dams to pipes— is a key aesthetic operation in art that addresses water. This operation plays out in literal terms through the representation of water as channeled flow while it also raises broader political questions about how hydraulics advances critical reflection on how "partitions" are made in the realm of the sensible (Rancière 2004). That is, artworks ask: What liquid flows get to be seen and heard, and which are rendered opaque or absent, and why? The relegation of water to underground channels in urban settings and the contamination of rivers area paradigmatic cases that symbolize human paradigms of mastery over nature. Artworks that unearth such waterbodies seek to re-establish connections to them via sensory means and in so doing they raise questions about the historical and epistemological contexts in which this "partition" of (some) waters occurs in collective life. Mexican interdisciplinary artist Tania Candiani has a long-standing practice of evoking the submerged and contaminated flows through sound works. In Ríos antiguos, ríos entubados, ríos muertos ([Ancient, channeled, dead rivers], 2018) she excavates the memories of twenty-one rivers that flow through Mexico City, translating the hydrographic maps of each into a coded composition that viewers reproduce by turning the handle of a wind-up music box, an antiquated technology where tuning forks create vibrating sounds from bumps on a rotating cylinder. The cylinder boxes themselves are mnemonic doubles for the huge concrete tubes that, below the perceptual surface of the city, keep rivers out of the human sensorium. As the installation is activated as a collective sound performance when visitors "play" the rivers, Ríos creates sonic deltas that pay "acoustic justice" (LaBelle 2020) to the present and ancestral hydroscape, restoring traces of it to the public realm. In so doing, Ríos joins a corpus of aquatic memories and lives to surface perception. These include historical works like the Cárcamo de Dolores pump station complex in Chapultepec Park, in Mexico City, the site of Diego Rivera's sculptural depiction of the water god Tlaloc and underwater mural Water: Origin of Life on the Earth (1952) and Ariel Guznik's Cámara Lambdona (2010), a contemporary intervention in the same space that sounds groundwater in the aqueduct (Carrillo Morell 2018). Situated in a State-run infrastructure in a public park, these artworks operate within the umbrella of official water culture. By contrast, and beyond the city center, María Theresa Alvez' collaborative project The Return of a Lake (2012) charts the

spontaneous re-emergence of a waterbody and its community regeneration (Alvez 2018), thus incentivizing attention to decolonial gestures that emerge from and through water, where the community restoration of *chinampas* (raised bed water-based agriculture) and rooting of territorial memory in the Valle de Xico Community Museum (Amaro Altamirano 2018) honor pre-Hispanic relating through water.

In this broader context of the distribution of the sensible, the entanglement of waterbodies with political violence is a further aesthetic current that explores how authoritarian regimes have used oceans and rivers as unmarked graves and how victims appear in aquatic imaginaries in spectral forms. Water serves as a vehicle for video and film works that reflect on disappearance and conflict, including Chilean Enrique Ramírez's three-screen installation Los durmientes ([The sleeping], 2015) and Patricio Guzmán's documentary El botón de nácar ([The Pearl Button], 2015), which reflect on the dumping of bodies in the Pacific Ocean during the dictatorship of Augusto Pinochet (1973-1989) and the colonial violence enacted in Chile's watery geography (Depetris Chauvin 2020). In Caribbean art, liquids cipher conflictive processes of colonial economies in the work of Maria Magdalena Campos-Pons. In Everything is separated by water, including my brain, my heart, my sex, my house (1990) a portrait of a female body divided in two by a neoclassical column of water references different types of embodied liquids to "bind together the ocean water of the Atlantic passage with the bodies of the slave trade" (Gómez 2020, 37). In the sound and smell installation Matanzas Sound Map (2017) she explores liquid forms of violence in Cuba's sugar industry by evoking the historical conditions of rum distillation in an interconnected network of blown glass vessels filled with treacly liquids. Also in the Caribbean, maritime flows are inseparable from contemporary migration and its human victims, where water creates a realm of "tidalectic diffractions" that intersects historical times, bodies, and their violent encounters (DeLoughrey and Flores 2020, 166). This is apparent in Dominican artist Tony Capellán's installation Mar Caribe ([Caribbean Sea], 1996), where the assembled mass of 500 turquoise and blue flip flops washed up on the coast evokes idyllic images of the sea while the barbed wire straps retrofitted into each one is a stark alert to the dangers faced by those who attempt to cross liquid borders.

Deficits in reparations and emergent forms of cognitive and socioecological justice are important currents in water-related art as it reflects on the interpermeations of different forms and times of violence. In Colombian Oscar Muñoz's *Re/trato* (2003), a video recording of the artist's process of using water to paint a self-portrait on a concrete pavement and its rapid disappearance as trace, evokesd through the vanishing liquid form the contested and fragile memory politics surrounding the country's protracted civil conflict at a moment when the peace accords (signed in 2016) were still a distant horizon. Today, as transitional justice augurs a nascent "ecopolitical imagination" (Cagüenas et al 2020) in Colombia, the Truth Commission recognizes rivers and ecosystems as victims of war ("La naturaleza herida por la violencia," 2022; Comisión para el Esclarecimiento de la Verdad, la Convivencia y la No Repetición, 2022) and "voices of water" are presented in exhibition spaces related to political violence (González-Ayala and Camargo 2021). In this vein, sound artist Leonel Vásquez, on commission by the Comisión de la Verdad, created a participatory work to explore how conflict permeates waterbodies. Presented in Baranquilla just weeks after the final Truth Commission reports were published on June 28, 2022, X (2022) made

water a place of collective mourning by creating an eight-meter-long immersion pool where people could submerge and listen to an *alabao*, a traditional, afro-Colombian funerary lament declared national heritage in 2014 which is part of a soundscape of resistance, reparation and reinvention in the Pacific region of Chocó (Pinilla Bahamón 2017). The designation of the Chocó's Atrato River as a legal person in 2016 established official duty to bring reparations for the violence the interconnected forces of civil conflict and illegal gold mining caused to the river's health and the well-being of its local communities, proposing deindustrialization, an ecocentric vision of governance and the defense of biocultural rights as legally-binding objectives. This decision presented another setting where social and ecological justice are mutually implicated, rather than separate, and where aesthetic implications emerge in the question of how to translate the behavior and needs of the river basin's more-than-human communities might be represented (broadly and in court) in ways that eschew anthropocentric framings. These challenges are only now being explored by inprogress projects (e.g. Gallón Droste 2019), which will remain a topic for future research in water-related environmental aesthetics.

Related questions about how rivers think and how they express themselves are addressed in a wide range of works, from the performances cited earlier that consider liquid intelligence from posthuman perspectives, via contemporary artworks that reflect on vibrant matter in Amazonian waterworlds. Taking its name from Eduardo Kohn's important morethan-human ethnography How Forests Think (2013), Ecuadorian artist Oscar Santillán's How Rivers Think (2018) is an essay in sympoeisis (Haraway 2016) - a "making-with" an Amazonian river whose water and organic materials he collected and contained in eighty customized slides as living ecosystems that were projected onto the gallery space. Against the extractive methods of botanical expedition that mapped and represented waterways in the region to capitalize on their lifeforms, this assemblage of agencies and arrangements redistributes the task of representation between artistic intent and material semiotics, emphasizing the aesthetic force of liquid life beyond its use value. Indigenous contemporary art similarly insists on the immanent lifeworlds and enduring cosmologies that flow through the Amazon's liquid territories. In Yanomami artist Sheroanawe Hakihiiwe's abstract, graphic works, he draws on his personal experiences dwelling in the Upper Orinoco in the Venezuelan Amazon to isolate elements of the jungle ecosystem and cosmology, including its trees, rivers, and animals, on paper made from natural fibers ("Sheroanawe Hakihiiwe talks about his works" 2020). In a related vein, but in a more figurative aesthetic, Abel Rodríguez's precise botanical illustrations, drawn from his personal experiences in the Colombian Amazon, depict periodic flooding in Ciclo anual del bosque de la vega (Seasonal changes in the flooded rainforest, 2009–2010) showing the cyclical ways that water marks time.³ Such vital waterworlds also feature in paintings by Uitoto contemporary artist Rember Yahuarcani, whose colorful, highly embellished works evoke

³ It is worth noting that Rodríguez does not consider himself an artist in the conventional Western sense. Quoted by José Roca, in a text for *documenta14*, he states: "We don't really have that concept, but the closest one I can think of is *iimitya*, which in Muinane means 'word of power' –all paths lead to the same knowledge, which is the beginning of all paths." See: Roca, "Abel Rodríguez," 2017.

the spiritual and shamanic dimensions of the Peruvian Amazon that are central to Indigenous more-than-human ontologies (Borea and Yahuarcani 2020).

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Amid the advances of extractive industries across Latin America, macro-scale infrastrutural projects, such as Peru's China-backed Hidrovía Amazónica, and the challenges facing the path to reparations for bodies of water like the Atrato River, the meeting points of aquatic environments, their communities, and public platforms created by the arts are more important than ever to igniting imaginaries of socioecological wellbeing. The rise of largescale art events oriented to water in Latin America, such as Libertad para el Auga (Guatemala, 2021), Bienal del Bioceno, Cambiar el verde por azul (Ecuador, 2022), and Inaudito Magdalena (Colombia, 2022), as well as national and transnational initiatives that bridge the arts, interdisciplinary water research and public engagement, such as TurbaTol (2022), Camellones y Zanjas (2022), and entre-ríos (2022), all signal that liquid ecologies are a leading concern in artistic and curatorial practice oriented to environmental aesthetics.⁴ More broadly, the examples of hydrocultural formations and aesthetic currents cited above all offer further confirmation that the Hydrohumanities is an important field of inquiry at a time when climate instability and water stresses are on the rise, not just in Latin America but on a global scale. At the time of writing, droughts in Europe and China, among the worst in living memory, are inhibiting agricultural production, causing water scarcity, stopping hydroelectric production, and blocking riverine trade routes. Growing public awareness of these issues, and the urgency need for positive actions that improve the health of more-than-human water cycles, present opportunities for cultural practitioners to continue to imagine alternative water cultures based on ethics of care and concrete actions to safeguard the biocultural rights of hydrocommunities.

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⁴ TurbaTol is an interdisciplinary arts-led initative that advocates for the intertwined biocultural rights of wetlands and the Selk'nam Indigenous people in Tierra del Fuego, Chile. It represented Chile at the Biennale di Venezia in 2022; see: https://turbatol.org/. Camellones y Zanjas is a collective project led by the Colombian artist María Buenaventura, curator Juliana Steiner, architect Diego Bermúdez and archaeologist Lorena Rodríguez Gallo, to (re)create the Muisca system of raised beds and channels in the Sabana de Bogotá. It is a commission for *COMMON GROUND: An International Festival on the Politics of Land and Food* (2022), initiated by Center for Human Rights and the Arts and The Fisher Center Lab Biennial at Bard College. *entre*—ríos is an art practice-led network that since 2019 curates practice-research, interdisciplinary residencies, workshops, exhibitions and publications; see http://entre-rios.net.

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