

A functional microbiome catalogue crowdsourced from North American rivers

<https://doi.org/10.1038/s41586-024-08240-z>

Received: 25 July 2023

Accepted: 17 October 2024

Published online: 20 November 2024

Open access

 Check for updates

Mikayla A. Borton^{1✉}, Bridget B. McGivern¹, Kathryn R. Willi², Ben J. Woodcroft³, Annika C. Mosier⁴, Derick M. Singleton⁴, Ted Bambakidis⁵, Aaron Pelly⁶, Rebecca A. Daly¹, Filipe Liu⁷, Andrew Freiburger⁷, Janaka N. Edirisinghe⁷, José P. Faria⁷, Robert Danczak⁶, Ikaia Lelewi¹, Amy E. Goldman⁸, Michael J. Wilkins¹, Ed K. Hall², Christa Pennacchio⁹, Simon Roux^{9,10}, Emiley A. Eloë-Fadrosch^{9,10}, Stephen P. Good¹¹, Matthew B. Sullivan¹², Elisha M. Wood-Charlson¹⁰, Christopher S. Miller⁴, Matthew R. V. Ross², Christopher S. Henry⁷, Byron C. Crump¹³, James C. Stegen^{6,14} & Kelly C. Wrighton^{1✉}

Predicting elemental cycles and maintaining water quality under increasing anthropogenic influence requires knowledge of the spatial drivers of river microbiomes. However, understanding of the core microbial processes governing river biogeochemistry is hindered by a lack of genome-resolved functional insights and sampling across multiple rivers. Here we used a community science effort to accelerate the sampling, sequencing and genome-resolved analyses of river microbiomes to create the Genome Resolved Open Watersheds database (GROWdb). GROWdb profiles the identity, distribution, function and expression of microbial genomes across river surface waters covering 90% of United States watersheds. Specifically, GROWdb encompasses microbial lineages from 27 phyla, including novel members from 10 families and 128 genera, and defines the core river microbiome at the genome level. GROWdb analyses coupled to extensive geospatial information reveals local and regional drivers of microbial community structuring, while also presenting foundational hypotheses about ecosystem function. Building on the previously conceived River Continuum Concept¹, we layer on microbial functional trait expression, which suggests that the structure and function of river microbiomes is predictable. We make GROWdb available through various collaborative cyberinfrastructures^{2,3}, so that it can be widely accessed across disciplines for watershed predictive modelling and microbiome-based management practices.

Earth's surface is dominated by water, much of it the oceans, that is known to buffer against anthropogenic climate change through microorganisms dictating the fate of ocean-absorbed carbon^{4,5}. Although the oceans and their microorganisms have been extensively studied globally by large scientific consortia (such as the *Tara* Oceans Consortium⁶), other elements of Earth's water system, such as rivers, are relatively understudied. This is problematic, as rivers (1) offer an important nexus of nutrient transport across terrestrial and aquatic interfaces⁷; (2) are hotspots for biogeochemical processes that contribute substantially to global terrestrial carbon and nitrogen budgets, ultimately influencing global greenhouse gas emissions, eutrophication and acidification⁷⁻⁹; and (3) have immediate societal impacts on sustainable energy, agriculture, environmental health and human health^{10,11}. Microbial metabolisms dictate river ecosystem functioning

with major influence on carbon (C) respiration and sequestration, nitrogen (N) cycling and uptake, food webs and pollutants¹²⁻¹⁴. Given these important contributions, there is a growing need to better resolve the ecology and biogeochemical contributions of microorganisms across diverse river systems.

Despite being critical modulators of biogeochemistry, river microbiomes remain undersampled¹⁵. For example, a majority of river microbiome studies relies on 16S rRNA gene analysis (Supplementary Data 1). Although these single-gene studies have advanced understanding of riverine microbial community diversity and membership¹⁶⁻¹⁸, they lack information on poorly characterized lineages and are limited in their ability to functionally link microorganisms to biogeochemical processes. There are several studies with metagenomics ($n = 49$) that provide functional attributes of river microbiomes, but these rarely

¹Department of Soil and Crop Sciences, Colorado State University, Fort Collins, CO, USA. ²Department of Ecosystem Science and Sustainability, Colorado State University, Fort Collins, CO, USA.

³Centre for Microbiome Research, School of Biomedical Sciences, Queensland University of Technology, Translational Research Institute, Woolloongabba, Queensland, Australia. ⁴Department of Integrative Biology, University of Colorado Denver, Denver, CO, USA. ⁵Department of Microbiology, Oregon State University, Corvallis, OR, USA. ⁶Earth and Biological Sciences Directorate, Pacific Northwest National Laboratory, Richland, WA, USA. ⁷Data Science and Learning Division, Argonne National Laboratory, Argonne, IL, USA. ⁸Energy and Environment Directorate, Pacific Northwest National Laboratory, Richland, WA, USA. ⁹DOE Joint Genome Institute, Lawrence Berkeley National Laboratory, Berkeley, CA, USA. ¹⁰Environmental Genomics and Systems Biology Division, Lawrence Berkeley National Laboratory, Berkeley, CA, USA. ¹¹Department of Biological & Ecological Engineering, Oregon State University, Corvallis, OR, USA. ¹²Department of Microbiology, The Ohio State University, Columbus, OH, USA. ¹³College of Earth, Ocean and Atmospheric Sciences, Oregon State University, Corvallis, OR, USA. ¹⁴School of the Environment, Washington State University, Pullman, WA, USA. ✉e-mail: mborton@colostate.edu; wrighton@colostate.edu

recover metagenome-assembled genomes (MAGs), masking the contributions of novel members of the microbiome. Three studies used genome-resolved expression methods, hindering the ability to estimate the metabolic processes active in river systems (Supplementary Data 1). Finally, in terms of sampling, most studies focus on a single site or stream network, leaving the applicability of microbiome findings across river systems uncertain. To establish a transferable functional understanding of river microbiomes, there is a need to genomically resolve the taxonomy, metabolic potential and expression of river microbiomes at scale.

To meet this need, we developed a crowd-sourced, distributed sampling effort to increase and standardize river surface water microbiome sampling. We then compiled these sequencing results, along with their paired geospatial data, into the large-scale GROWdb. An emphasis of GROWdb is a publicly available and ever-expanding microbial genome database. GROWdb represents, to our knowledge, the first microbial, river-focused resource parsed at various scales from genes, to MAGs, to the community level, including genome and expression-based measurements. GROWdb is based on a crowd-sourced, network-of-networks approach to move beyond a small collection of well-studied rivers, towards a spatially distributed, global network of systematic observations.

Construction of GROWdb

To establish the GROWdb, more than 100 teams were crowdsourced to collect 163 samples at 106 sites across US rivers, with teams chosen on the basis of field site locations (Methods). This approach led to around 3.8 terabases (Tb) of metagenomic and metatranscriptomic sequencing data to go with extensive (up to 287) geochemical and geospatial measurements at each site (Fig. 1a,b and Supplementary Data 1). Geospatial parameters were obtained using latitude and longitude for sampling locations as queries and included land use and other watershed characteristics (for example, stream order, watershed size), while geochemical information was collected at the same time as sampling (Methods). Through this process, we aimed to capture community-level, genome-resolved microbiome variations in taxonomy, function and gene expression in the context of geographical and environmental gradients across the United States. The effort resulted in surface water sampling that covered 90% of US watersheds ($n = 21$ as determined by hydrologic unit 2) (Fig. 1c) and spanned diverse ecoregions, stream orders and watershed sizes (Extended Data Fig. 1). In summary, GROWdb integrates genomics, biogeochemistry and a range of contextual environmental variables to enable a predictive framework of microbiomes and their biogeochemical contributions.

To ensure data accessibility, we provide four access points for user engagement with GROWdb (Fig. 1a). First, all reads and MAGs are publicly hosted at the National Center for Biotechnology (NCBI), enabling transferability to resources that pull and incorporate this content. Datasets underlying GROWdb are freely available and searchable through the National Microbiome Data Collaborative (NMDC)² data portal, linking to other data types (for example, metabolome) to allow for broader synthesis where available. GROWdb MAGs are available as an annotated genomic collection in the freely accessible KBase³ cyberinfrastructure. Here users can access sample information and gene- and MAG-level annotations, profile functional summaries and genome-scale models in a point-and-click interface. Last, to help with data exploration, we distilled the taxonomic and functional insights from GROWdb into a web-accessible format called GROWdb Explorer, enabling the rapid profiling of taxonomic and functional distributions across the dataset. GROWdb version 1 can be accessed across platforms (Fig. 1a), making this microbiome content available in an expanding repository to incorporate and unify global river multi-omic data for the future.

Over 3,000 surface-water MAGs recovered

To identify the key microbial players and functions in surface water river microbiomes, we constructed a genome database composed of MAGs. Our sequencing represents, on average, threefold more sequencing per sample compared with published riverine metagenome studies, thereby increasing the sensitivity for detecting the breadth of microbial functions encoded in these systems (Extended Data Fig. 2). From these sequencing data, we assembled and reconstructed 3,825 medium- and high-quality MAGs, which were dereplicated into 2,093 MAGs at 99% identity (Extended Data Fig. 3 and Supplementary Data 2). On the basis of read mapping, the majority (mean, 52%) of metagenomic reads mapped back to this surface-water-derived MAG database, signifying that the underlying sequencing reads were well represented by the genomic database.

The dereplicated MAG database ($n = 2,093$) contained genomes from 27 phyla, many of which represent the most abundant and cosmopolitan lineages in rivers^{19–21}. Beyond providing genomic resources for these ecologically known taxa, the GROWdb MAGs provide genomic resources for many less-well-known taxa. A subset of our genomes represented novel lineages, including 10 families and 128 genera across 16 phyla (Extended Data Figs. 2 and 3). Moreover, a large proportion of MAGs belonged to lineages defined only by alphanumeric names (for example, uncultured bacterial and archaeal genomes, UBA²²) at the phylum ($n = 1$), class ($n = 17$), order ($n = 121$) and family ($n = 196$) levels (Extended Data Fig. 2). Notably, a MAG accumulation analysis suggests comprehensive sampling of river surface water microbial communities (Extended Data Fig. 3). To compare GROWdb MAGs in this study derived from US watersheds, we have compiled MAGs from other biogeography studies with freshwater MAGs^{23–25}, as well as 23 GROW metagenomes from sites outside the United States (Supplementary Note 1). This meta-analysis revealed vast differences in genomic membership between lakes and rivers, and the relative undersampling of rivers compared to lakes (Extended Data Fig. 4). Together these findings underscore the importance of analysing river metagenomes across varied geographical and environmental gradients to recover the breadth of river bacterial diversity.

To highlight the relevance of GROWdb, we analysed 266,764 public metagenome datasets in the Sequence Read Archive (SRA) to reveal that GROWdb MAGs were detected in 90% of metagenomes classified as riverine and 46% of metagenomes classified as freshwater, aquatic or riverine. We verified that the most prevalent phyla and genera in GROWdb had parallel representation in publicly available metagenomes (Extended Data Fig. 2). Moreover, GROWdb members were detected from other environments including wastewater, lake water, sediment, marine, estuary, activated sludges and soil, supporting the notion that rivers contain diverse communities across habitats acting as integrators across landscapes (Extended Data Fig. 3). Likewise, consistent with other studies²⁵, GROWdb MAGs showed minimal overlap with sediment metagenomes, with 16% of MAGs being detected in this interconnected yet distinct river compartment. This affirms the growing distinction between surface water and sediment microbial communities, further articulating how suspended surface water microorganisms probably originate from diverse, non-native sources. The comparison to publicly available data also underscored the need for this river-based microbiome study, as there were only half and one-third as many freshwater-related metagenomes in comparison to their soil and ocean counterparts, respectively, in the SRA. Moreover, this analysis highlighted the importance of standardized metadata practices for data reuse, as more than 10% of metagenomes in the publicly available set had vague classifications such as metagenome or bacterium, making the data unusable. GROWdb ascribes to standardized protocols and metadata practices^{26,27}, making interoperability a hallmark of this resource and permitting meta-analysis with other studies, which is of utmost importance as our ability to scale multi-omics methods rapidly increases.

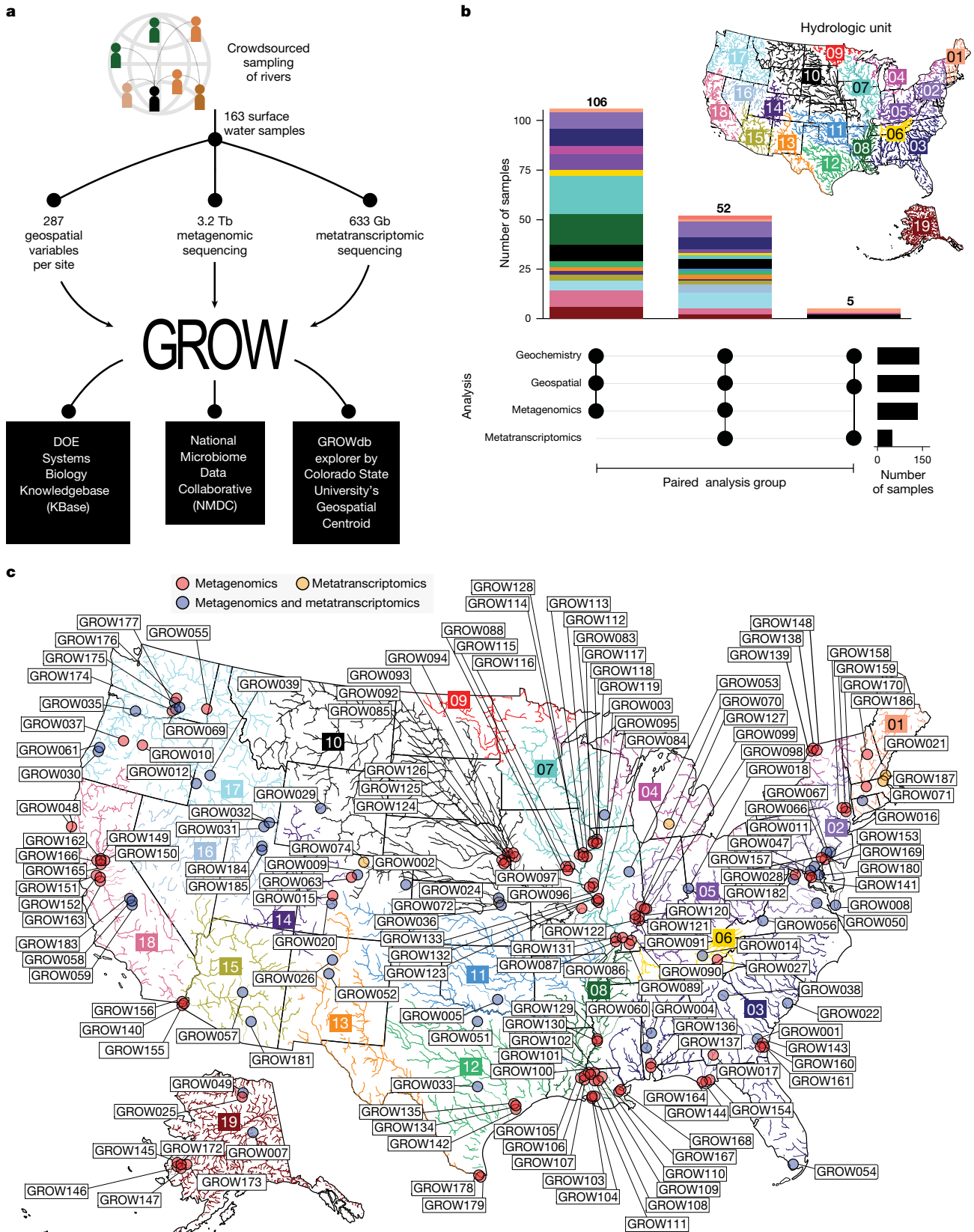


Fig. 1 | Distributed sampling and sequencing of rivers enabled the construction of the GROWdb. a, The workflow, denoting the number of samples and the resulting datasets made up of geospatial and microbiome (metagenomics, metatranscriptomics) data. GROWdb data are accessible through KBase, NMDC and the GROWdb Explorer. **b**, The number of samples with paired data types (denoted as filled black circles below) coloured by

hydrologic unit, and the number of samples per analysis. **c**, GROW sampling across the United States. The points mark the sampling location. Colour coding represents the microbiome analysis performed (metagenomics, red; metatranscriptomics, yellow; paired metagenomics and metatranscriptomics, blue). The boxed numbers and the corresponding river colours indicate hydrologic unit (HUC-2).

Core river microbiome features

We identified core and dominant features of metagenomes and metatranscriptomes across rivers. In terms of relative abundance across microbiomes, members of the Actinobacteria, Proteobacteria, Bacteroidota and Verrucomicrobiota dominated all samples as determined by metagenomics (Fig. 2a). Within these phyla, genera that were the most cosmopolitan (high occupancy) across samples were also the most abundant members of these communities (Fig. 2b). This was especially true for MAGs affiliated with the genus *Planktophilia*, a well-known freshwater microorganism²⁸, which were present in 70% of the GROW metagenomes and had the highest mean relative abundance across samples at 12%. Five other genera, including *Limnohabitans*, *A. Polynucleobacter*, *Methylophilus*, *Nanopelagicus* and *Sediminibacterium*, were also present in more than 50% of metagenomes.

For the subset of samples with paired metatranscriptomes, we evaluated the microorganisms that were most transcriptionally active. To focus on the most relevant lineages, we limited our analyses to MAGs that were expressing genes in at least 10% of the samples. These resulted in a quarter of the 2,093 MAGs being considered active, including at least one representative from 19 out of the 27 phyla in GROWdb. The six most pertinent genera identified by metagenomics (Fig. 2b) also belonged to the top 25 genera with the highest mean gene expression (Fig. 2c), indicating that prevalence, dominance and activity were in agreement. Furthermore, three of these pertinent lineages (*Methylophilus*, *Polynucleobacter*, *Planktophilia*), as well as members of *Pirellula* B, and two alphanumeric genera of Burkholderiaceae (UBA3064, UBA954) were transcriptionally active in every metatranscriptome, here denoted as the core, active genera. Notably, this was not an aggregate genus-level effect, because each of these genera apart from *Polynucleobacter* had a single MAG representative that was expressed in every metatranscriptome, indicating that some microbial strains have widespread metabolic activity across rivers. Here we show how analyses of GROWdb enable us to constrain the thousands of microbial genomes to a set of six genera with genes detected in every transcriptome, revealing lineages and metabolic pathways that could represent diagnostic or metabolism targets needing accurate representation in biogeochemical models moving forward.

To understand the effects of these core, transcriptionally active genera in modulating river biogeochemistry, we used genomic content to assign metabolic traits to each MAG, inventorying the capacity to use oxygen, light, nitrogen, sulfur and other key energy generation systems (Extended Data Fig. 5 and Supplementary Data 3). We found that the core and most expressed genera had the capacity for aerobic respiration and the use of light as an energy source, capturing energy through high-yield oxygenic or anoxygenic photosystems or simple, low-yield photorhodopsins. In fact, of the top 25 most active genera, more than 90% were capable of aerobic respiration or light-driven metabolism, with many encoding multiple light-harvesting mechanisms (Fig. 2c and Extended Data Fig. 6). In addition to heterotrophy and autotrophy, many of these core active lineages had the capacity to aerobically oxidize inorganic electron donors such as sulfur and possibly methane, the latter through a divergent particulate methane monooxygenase (Methods). Last, half of these most active genera had the capacity for nitrogen reduction through respiration or by dissimilatory nitrate reduction to ammonium (Methods). Together, the encoding of both aerobic and anaerobic energy systems, and light-driven metabolisms among the many core, active taxa highlight the metabolic redundancy contained in river surface waters.

Some critical river biogeochemical processes such as nitrification were represented by GROWdb MAGs but were not sampled in the top 25 most active genera. In surface waters, nitrification appeared to be catalysed by bacteria, a finding consistent with taxonomy profiles from our unassembled reads in which archaea made up less than 3% of the relative abundance across samples (Extended Data Fig. 7). We identified one

MAG within the bacterial *Nitrosomonas* genus that encoded genes for ammonia oxidation (the first step in nitrification). We note this genome also included genes to produce the greenhouse gas nitrous oxide (N₂O), a finding consistent with other ammonia oxidizing bacteria²⁹.

Two other GROWdb MAGs contained genes for nitrite oxidation (the second step in nitrification) with taxonomy assignments to the *Nitrospira*_D genus and an unassigned species within the Palsa1315 genus of the Nitrospiraceae family (Supplementary Note 2). With these genomes being up to 95% complete, we infer that comamomox³⁰ is unlikely, as these MAGs contained genes for nitrite oxidation but lacked genes for ammonia oxidation. These two nitrite oxidizers were detected in 14–88% of the metatranscriptome samples, including detection of transcripts for the key protein in nitrite oxidation. Each of the three nitrifier MAGs contained genes for combating reactive oxygen species (superoxide dismutase, catalase and/or peroxidase) and a photolyase gene involved in the repair of damage caused by exposure to ultraviolet light, all adaptations that are probably important in surface waters³¹. Overall, our findings uncover nitrifier metabolic potential and expression in rivers, which are under-represented in genomic databases compared with nitrifiers from soil and marine habitats.

Although not core members, we also detected 17 Patescibacterial MAGs that were transcriptionally active from the 48 total MAGs sampled in this phylum. These genomes all lacked the capacity for aerobic or anaerobic respiration and were inferred to be anoxic, obligate fermenters, consistent with previous genomic reports³² from this phylum that to date lacks any pure-culture, characterized representatives. Given that surface waters are oxic, we verified that the abundance patterns reported here were consistent with other river metagenome and amplicon-based studies^{33,34}, in which these lineages accounted for up to 7% of the relative abundance in river surface water communities. It is possible that these obligately anaerobic members exist as symbionts, or thrive in lower-oxygen niches associated with biofilms on suspended particles, or hyporheic environments in which oxygen can be depleted during dissolved organic matter decomposition^{35,36}. In support of the latter, we observed that relative abundance and expression of Patescibacteria significantly decreased with river size (Extended Data Fig. 7), suggesting that these obligate fermenters were more active in shallow waters when there is greater exchange between water and the stream bed³⁷.

Emerging contaminants

Given the threat of emerging contaminants (for example, pharmaceuticals, pesticides and plastics) to the environment and human health, we hypothesized that GROWdb MAGs would encode and express genes related to transformations of these compounds to which river microorganisms are continuously exposed. Specifically, we identified microbial genes related to antibiotics, disinfection by-products, fluorinated compounds, fertilizers and microplastics based on their relevance to river systems^{38–41}. In total, we classified 261 gene types related to emerging contaminants from GROWdb MAGs into 11 categories (Extended Data Fig. 8 and Supplementary Data 4). This resulted in gene recovery related to antibiotic resistance ($n = 1,587$), terephthalate and phthalate metabolism ($n = 405$) and fluorinated compounds ($n = 1,194$), while genes for phosphorus ($n = 10,717$) and organic nitrogen ($n = 149,676$) metabolism served as an indicator for fertilizer transformations. This provides extensive evidence for the ability of river microorganisms to interact with emerging contaminants across river ecosystems, as they are ultimately responsible for the depuration and nutrient removal in rivers.

As rivers flow with heavy antibiotic burdens, antibiotic resistance develops rapidly and disseminates into various environmental compartments⁴². Antibiotic production is also part of natural competition in these complex communities. We catalogued 1,587 antibiotic-resistance genes (ARGs) recovered from 1,135 (54.3%) MAGs in GROWdb, representing 25 different Phyla (Supplementary Data 4). As our analysis was MAG

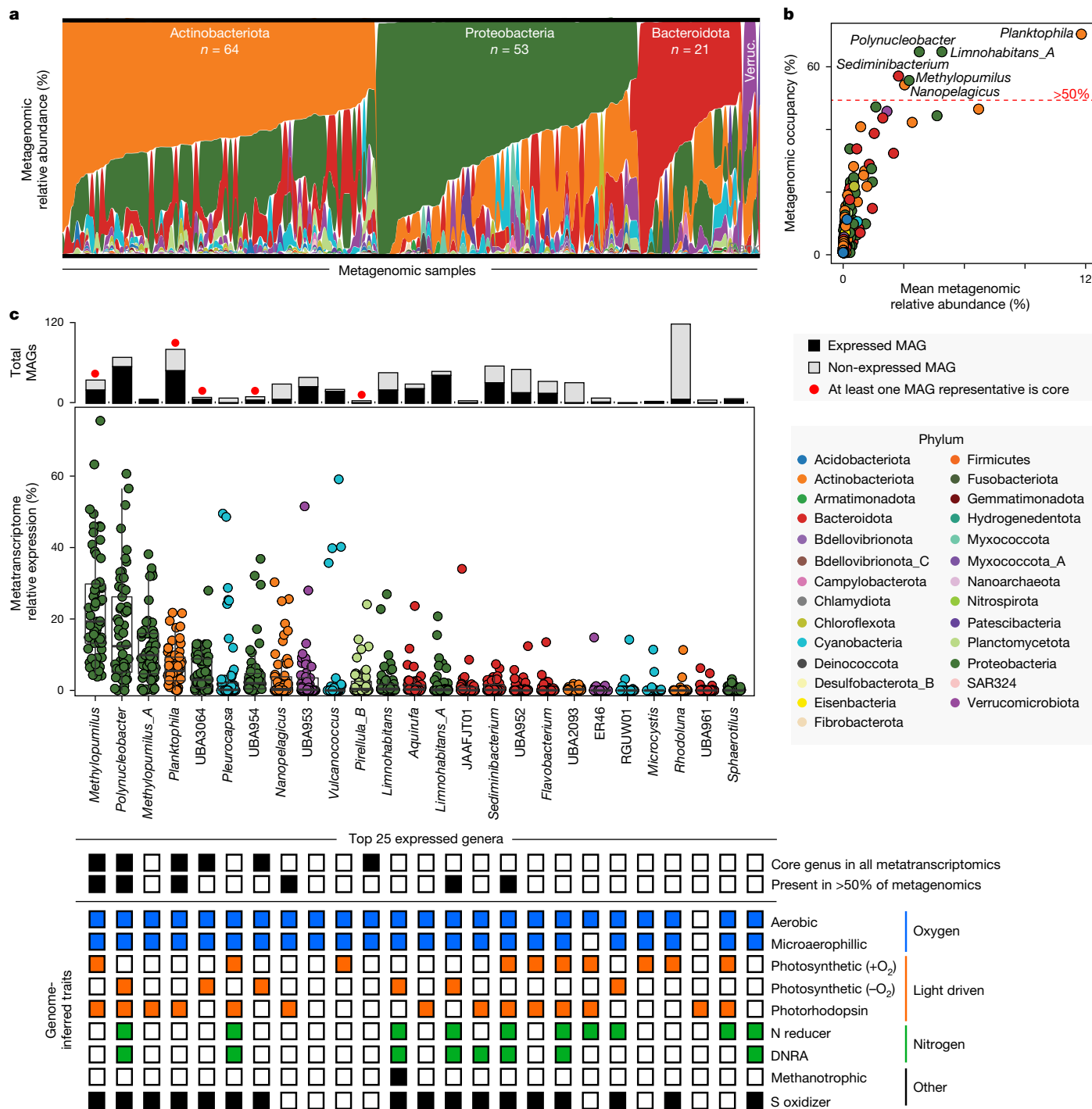


Fig. 2 | Core lineages and functions across river microbiomes. a, Phyla metagenomic relative abundance across samples, with each sample organized by the most dominant phyla from top to bottom along the y axis. The samples are grouped by the dominant phyla along the x axis. The Actinobacteriota, Proteobacteria, Bacteroidota and Verrucomicrobiota (Verruc.) phyla are the most dominant across samples. **b**, The metagenomic relative abundance versus metagenomic occupancy (the percentage of metagenomes that a genus was present in); the points represent each genus in GROWdb and are coloured by phylum. Genera detected in more than 50% of samples (red dashed line) are named. **c**, The top 25 most transcribed (highest metatranscriptomic expression) genera are shown by box plots, with each point representing a single metatranscriptome ($n = 57$ metatranscriptomes). The upper and lower box edges extend from the first to third quartile, the centre line represents the

median and the whiskers are $1.5 \times$ the interquartile range; points outside this range represent outliers. The stacked bar chart above box plots indicates the number of MAGs in GROWdb within each genus and is coloured by detection in metatranscriptomes (black, expressed; grey, non-expressed). A red circle above the bar indicates that one of the genomes was core across metatranscriptomes, as defined as having gene expression in every sample. For each of the top 25 expressed genera, the black boxes represent those that were detected in 100% of metatranscriptomes (core genera) and in more than 50% of metagenomes. The inferred genomic potential of each genus is indicated below, including aerobic respiration (blue), light-driven energy metabolism (orange), nitrogen metabolism (green) and other metabolisms (methanotrophy and sulfur oxidation, black). DNRA, dissimilatory nitrate reduction to ammonium.

focused, these numbers may represent a floor on ARG prevalence in rivers, as they do not include plasmid-encoded ARGs. These candidate ARGs represent 25 broad antimicrobial-resistance gene families as defined by the Comprehensive Antibiotic Resistance Database (CARD)⁴³. Individual MAGs sometimes coded ARGs from multiple gene families and targeting multiple drug classes. Most ($n = 1,219$) candidate ARGs were homologues of proteins coded in glycopeptide resistance (*van*) gene clusters, which occurred in 955 distinct MAGs. However, the vast majority of these genes did not occur in canonical *van* gene clusters, and did not occur in close proximity to obvious biosynthetic gene clusters, as is the case in known Gram-positive actinomycete producers⁴⁴. Although single *van* genes have been shown to be sufficient for conferring resistance to glycopeptide antibiotics⁴⁴, the function of this large new pool of candidate *van* homologues remains to be determined.

Thirty per cent of the ARGs had evidence of expression in metatranscriptomes of one or more samples, with antibiotic target alteration and antibiotic efflux pumps being the most widely expressed. Expression of ARGs was variable across samples, with 11 samples having at least 20 ARGs with evidence of expression. Given that wastewater treatment plants (WWTPs) have been shown to be an accumulation point for antimicrobial resistance^{38,45}, we hypothesized that the presence and expression of ARGs would be related to the density of WWTPs in the watershed. Our findings show that the presence of WWTPs within a watershed resulted in more expression of ARGs, and this correlation also held for efflux pumps specifically (Fig. 3a and Extended Data Fig. 8).

Beyond antibiotics, river microbiomes encoded the capacity for the transformation of other emerging contaminants including those derived from fertilizers (phosphorus and organic N), microplastics (ethylene, poly(ethylene) terephthalate and terephthalate), disinfection by-products (chlorite) and fire retardants (fluorinated compounds)³⁸. Extracellular peptidases for organic nitrogen transformations and C-P lyases for freeing phosphorus were the most widely encoded and expressed (Extended Data Fig. 8). This omnipresence across river organisms is probably due to the necessity of nitrogen and phosphorus compounds for microbial life in general. We also saw genes associated with transformation of other emerging contaminants including fluorinated compounds, as well as ethylene and phthalate metabolisms. Genes for defluorination (dehalogenases) were encoded across many river microorganisms and expressed in members of the *Limnohabitans* and *Limnohabitans_A* genera, and in a core member *Polynucleobacter* (Extended Data Fig. 8). Notably, the full pathway for polyethylene terephthalate degradation to protocatechuate was collectively encoded across multiple organisms, with lower parts of the pathway expressed in *Limnohabitans_A*. As these emerging contaminants are derived from anthropogenic influences, we suspected that expression of these genes might be correlated to land use, finding urban influences to be driving the expression of these genes in river microbiomes (Extended Data Fig. 8). River surface water microbiomes exhibit a vast capability to transform a wide array of emerging contaminants, with urban influences driving the expression of these genes, unveiling an intriguing intersection of microbial ecology and environmental pollution.

Continental-scale patterns

One of the strengths of our sampling design was the spatial, chemical and physical variables that accompanied our microbiome sampling, enabling us to contextualize the factors driving microbial biogeography at the continental scale. Previous studies have done this using taxonomy alone^{16,18,46} but, to our knowledge, these analyses have not incorporated functional gene-trait information. We hypothesized that river microbial communities exhibit spatial patterns at the continental scale of inquiry, and that these patterns would be predictable from hydrobiogeochemical, geographical and land-management factors.

Every sample had a paired suite of more than 250 physical, chemical and spatial variables (for example, stream size, latitude, total nitrogen), which we used to identify the potential drivers of microbiome structure and expressed function (Supplementary Data 1).

Of all of the river site variables examined (Fig. 3b), stream order—a numerical ranking of the relative river size that spans small headwater streams (low order 1–3) to larger rivers such as sections of Mississippi river (high order 8–12)—was the most important controller of microbiome composition. River size was more important than latitudinal position or total carbon, which are often cited as controllers of microbiomes across other habitats^{47,48}. Both metagenomes and metatranscriptomes were structured by stream order (Fig. 3b,c), providing evidence in favour of the river continuum concept (RCC)¹, described below. After stream order, expressed microbial functional profiles were also influenced by watershed air temperature (both mean and maximum derived from geospatial data not taken at the time of sampling), area and total runoff (Fig. 3).

Given this relationship with air temperature, we sought to understand which functional traits and microorganisms most contributed to these community-level observations. Regression-based modelling showed that light-driven metabolisms, followed by aerobic processes, were the most important variables, predictive of mean and maximum watershed air temperature (Extended Data Fig. 7). The most important organismal predictors of maximum watershed temperature were the core active lineages like *Methylopusillus*, UBA954, *Polynucleobacter* and *Limnohabitans* that were actively transcribing genes for light-harvesting metabolisms (Fig. 2c and Extended Data Fig. 7). Our findings show that light-harvesting metabolisms are critical to energy generation in rivers and suggest that climate influences on water temperature may have a defining role in the niches of these microorganisms. However, the impact of light, which often varies with temperature in river systems and influences microbial resource availability, cannot be discounted. These findings are consistent with reports from marine systems⁴⁹, hinting at an emerging rule set shared across aquatic microbiomes.

Beyond environmental factors, we also observed that geographical position had a role in structuring river microbiomes. For example, microbial community genomic membership was structured across ecoregions defined by Omernik level II ecoregions⁵⁰, a classification system used to delineate distinct ecological regions based on similar environmental characteristics, providing a standardized framework for understanding ecological patterns and processes across landscapes. Notably, drier-climate, mixed-grass river microbiomes shared similar microbial communities that were distinct from those derived from wet to subtropical regions (Extended Data Fig. 7). Similarly, hydrologic unit code (HUC), a classification system for watersheds in the United States shown in Fig. 1c, recognized distinct microbial communities from continental subregions (Extended Data Fig. 7). These findings support earlier work showing that river microbial communities are inoculated from the landscape, and this terrestrial influence has an important role in downstream community assembly processes¹⁷. Note that the spatial structuring was not observed at the expressed functional level, indicating that microbial changes are compensated by functional equivalence at this continental scale. This finding suggests that taxonomic information may not be best suited for translation of microbiome content into management indicators, unless incorporated into an eco-regional framework as has been suggested for soil health indicators⁵¹.

To use microbiota information as sentinels for monitoring human and environmental health in river systems, a greater understanding of bacterial community structure, function and variability in lotic systems is required⁵². Although each of these land-use and watershed variables independently exhibited significant relationships with surface water microbial community composition and expression (Fig. 3b), our focus extended beyond their individual impacts. We aimed to understand the combined contributions of the most influential factors identified in explaining variation in both microbial community structure and

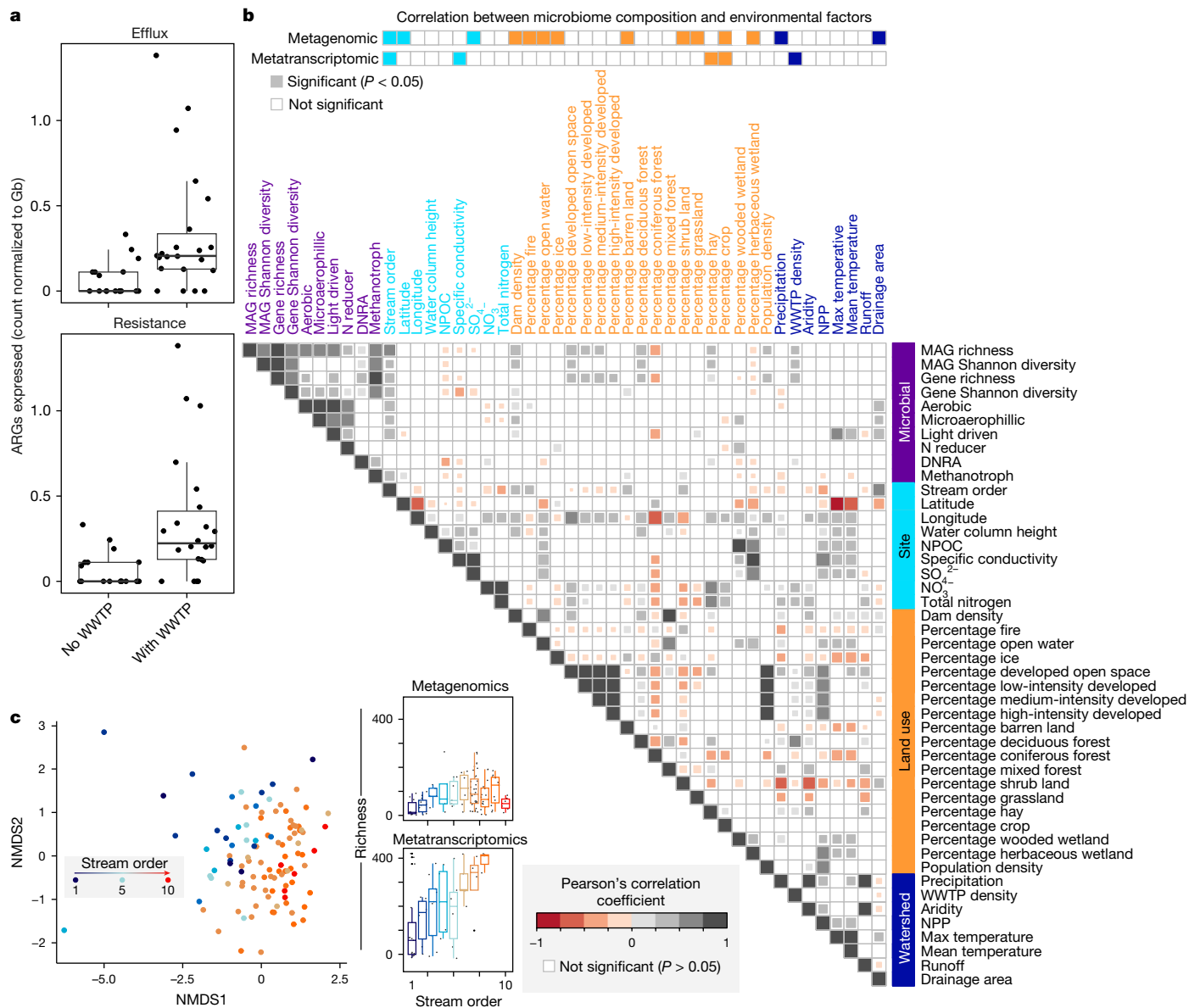


Fig. 3 | Patterns and drivers of river microbiome composition and function.

a, The number of efflux pumps (top) and ARGs (bottom) expressed at sites without or with impact from WWTPs, normalized to Gb of metatranscriptomic sequencing per sample ($n = 43$ metatranscriptomes). **b**, Metagenomic and metatranscriptomic composition, function and diversity were related to 36 selected site, land-use or watershed variables using Mantel tests (top two rows). This was followed with pairwise comparisons using Pearson's correlation (heat map in **b**), with only significant values shown, as determined using the two-sided cor.test in R. Variables are coloured by category, including microbial (purple), site or local (light blue), land-use (orange) and watershed metrics

(dark blue). For pairwise comparisons of microbial data, metatranscriptomic metrics were used for diversity and function abundance calculations.

c, Microbial community diversity was significantly associated with stream order as depicted by non-metric multidimensional scaling of genome resolved metagenomic Bray–Curtis distances (left, beta-diversity) and Pearson correlations of richness to stream order (right, alpha-diversity) with points ($n = 105$) coloured by stream order. For the box plots, the upper and lower box edges extend from the first to third quartile, the centre line represents the median and the whiskers are 1.5 × the interquartile range; points outside this range represent outliers.

expression. Moreover, based on factors like temperature acting as a significant driver of microbial community function (Extended Data Fig. 7), we hypothesized that time of year (season and month) may have a role. We found that stream order category, month, latitude, land use and maximum watershed temperature and their interactions explained a significant proportion of the variation in the microbial community composition at the metagenome level ($R^2 = 0.69$; Extended Data Fig. 7c). Notably, stream order and month explained the most variation relative to other variables and all interactions. Metatranscriptome composition when tested with the same variable set did not show the same result, as only stream order and spatial location (taking into account latitude and longitude) were significant drivers ($R^2 = 0.41$). Overall, the results

suggest that multiple environmental factors, including geographical and land use variables, have important roles in shaping microbial community composition and expression. Analyses using GROWdb provide a framework for the environmental factors and determinant mechanisms that shape riverine communities.

River continuum concept

The RCC provides a framework for integrating predictable and observable biological features of flowing water systems, and further characterizing how biodiversity changes along a river system¹. Specifically, the RCC postulates that, as rivers increase in size, the influences of

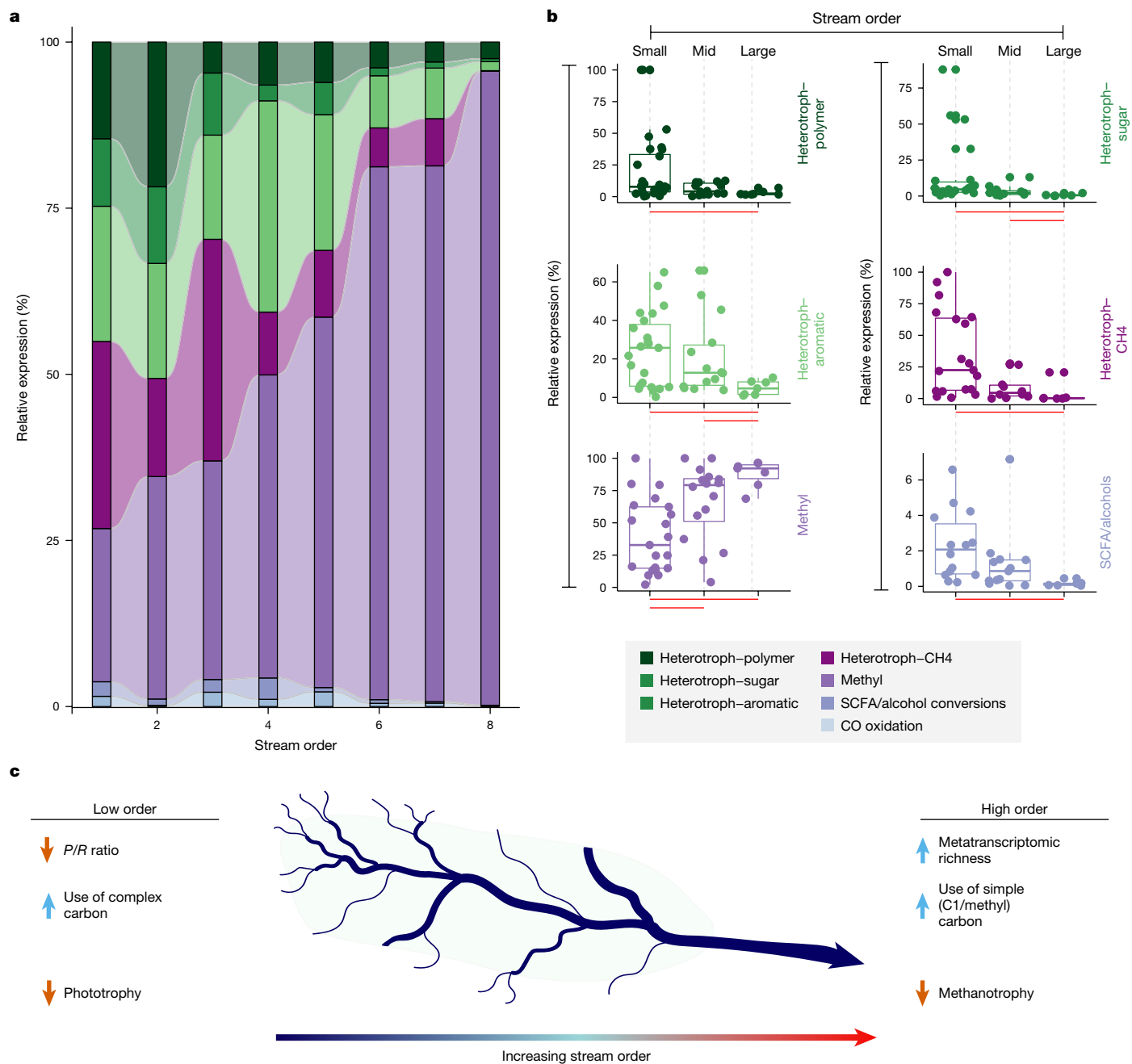


Fig. 4 | Microbial lifestyle and carbon use are structured along a stream-order gradient. **a**, The relative expression of microbial lifestyles (defined in the Methods) across stream-order gradient. **b**, One-dimensional box plots correspond to data in **a**, with each point ($n = 53$) representing a single sample and streams grouped by small (1–3), mid (4–6) and large (7–8) orders. For the box plots, the upper and lower box edges extend from the first to third quartile, the centre line represents the median and the whiskers are $1.5 \times$ the interquartile

range; points outside this range represent outliers. Significant differences in expression between small-, mid- and large-order streams were determined using Kruskal–Wallis tests and are denoted by horizontal red bars below each plot ($P < 0.01$). Exact P values are reported in Supplementary Data 4. **c**, The stream-order model highlights changes in microbial expression from small-order (left) to large-order (right) streams.

terrestrial inputs will decrease. It also assumes that biological richness will initially increase with stream order complexity due to maximum interface with the landscape, but then decrease along with river width and discharge. Support for the applicability of the RCC to microbial communities has been observed as decreased microbial 16S rRNA gene richness occurring across stream order gradients in the Thames¹⁹, Mississippi⁵² and Amazon⁵³ rivers. Given the expansion of our dataset from individual rivers, and the addition of functional resolved processes, we hypothesized that the RCC would extend to functional potential and expression patterns across continental scales.

First, we were interested in how microbial richness at the metagenome and metatranscriptome level changed across the stream-order gradient and whether these followed rules like 16S rRNA richness-based studies from single rivers. At the metagenome level, overall genome richness peaked at stream order 6 (Fig. 3c). At the metatranscriptome level, richness increased with stream order and peaked at stream order 8, the highest stream order profiled by metatranscriptomics (Fig. 3c). Metagenome results were consistent with previous reports of the RCC in which stream order peaks in mid-sized streams⁵². To our knowledge, this is the first report of genome-resolved metatranscriptomics across

ivers and suggests that genome-inferred transcriptional richness may be governed by a different set of environmental controls than gene presence at the continental scale.

One major control on biological diversity described by the RCC is variability in sunlight exposure. Lower-order streams are often characterized by thick shore vegetation or overhanging trees that limit sunlight penetration and restrict phytoplankton and benthic microalgae primary production^{1,54}. Consistent with this idea, we observed a statistically significant increase in light-driven microbial metabolisms when moving from lower-order streams to higher-order rivers (Fig. 3b). Moreover, the RCC proposes that the ratio of photosynthesis to respiration (*P/R*) increases in medium-sized rivers but is decreased in the smallest and largest rivers due to light limitations from riparian vegetation occlusion and turbidity, respectively. Using microbial gene expression coupled to genome-resolved lifestyle information, we estimated *P/R* ratios, revealing the highest *P/R* ratio in rivers with stream orders of 6–8, providing tentative support for this concept. However, the robustness of this *P/R* indicator would need further evaluation in larger-order rivers (such as 9–12), which are undersampled in this metatranscriptome dataset.

Another ecological control described by the RCC is a downstream decrease in the importance of terrestrial carbon inputs. We hypothesized that gene expression would show that microbial carbon usage reflects decreasing impacts of terrestrial inputs with river size. To resolve changes in microbial metabolism across a stream-order gradient, we defined carbon-usage patterns based on microbial gene expression in GROWdb MAGs. Our findings show significant differences in expressed microbial carbon usage following the stream-order gradient (Fig. 4a and Extended Data Fig. 6). Specifically, transcripts of genes targeting polymers, aromatics and sugars are upregulated in low-order streams, while methylophony gene transcripts, primarily from methanol oxidation, are increased in higher-order rivers (Fig. 4b and Supplementary Data 4). Methanol is probably autochthonous in these systems, derived from river phytoplankton biomass⁵⁵ or microbial metabolism of aromatic allochthonous plant litter^{56,57}. Our findings show that the inferred microbial metabolisms related to carbon usage follow the expected decrease in impact of terrestrial inputs proposed by the RCC, but we acknowledge that more research is needed to validate these insights, especially from higher-order rivers.

In summary, river systems were once thought of as passive pipes, transporting water from terrestrial to marine systems. As a result, it was regarded that rivers were viewed as mere conduits, lacking substantial biogeochemical activity and offering little predictive capability⁵⁸. Instead, we show that river microbiomes and encoded functionalities are not haphazardly distributed but are instead structured by river size, ecological region and land management regimes. This study also supports the application of the RCC to microbial communities and provides evidence that landscape patterns in river microbiomes are grounded in mechanistic changes in genomic function. We show that microbial richness both in terms of genome potential and expression, as well as expressed functional attributes, follow RCC tenets and are moulded by the physical–geomorphic environment (Fig. 4c). This application of GROWdb to the RCC adds a view of how microbial metabolism changes across rivers.

Conclusion

Changing climate impacts rivers through altered precipitation intensity, surface runoff, flooding, fires, sea level rise and droughts, and all of these have direct impacts on human health, agriculture, energy production and ecosystem resiliency⁵⁹. Moreover, two-thirds of drinking water in the United States comes from surface river waters. Consequently, river management is expected to be one of the most politically charged topics in decades to come⁶⁰. Microorganisms are master orchestrators of nutrient and energy flows that will probably dictate water quality under current and future water scenarios.

GROWdb is an effort to comprehensively understand river microbiomes, integrating genomics, biogeochemistry and environmental variables. Through the generation of over 3.8Tb of sequencing data, GROWdb provides insights into the taxonomic and functional diversity of microbial communities in river surface waters. The database includes over 2,000 microbial genomes, revealing both known and novel taxa and their metabolic abilities. Importantly, GROWdb demonstrates the prevalence of aerobic and light-driven energy metabolisms across river microbiomes, identifying the core microbial players and their contributions to biogeochemical processes. Moreover, the project identifies river microbiomes as reservoirs for genes related to emerging contaminants, highlighting their relationship with land use. By analysing biogeographical patterns at the continental scale, GROWdb underscores the influence of stream order, geographical location and environmental factors on microbial community structure and function. This study not only confirms the applicability of the RCC to microbial communities but also reveals mechanistic insights into how microbial metabolism changes along river gradients. Overall, GROWdb provides a valuable resource for understanding and managing river ecosystems in the face of environmental change.

To rapidly construct a large-scale river microbiome catalogue, we crowdsourced the data acquisition using standardized sampling, processing, sequencing and analysis to enable cross-site comparisons and modular augmentation. This product and its many data access and synthesis sites reduces the computational barriers for expediting the translation of reads to functional content. GROWdb offers a genome-centric window into river microbiota and a FAIR-use cyberinfrastructure-powered platform for future researchers. We envision that this genomic infrastructure will pave the way for future developments in water quality monitoring and identifying biomarkers indicative of land use or water quality changes. Collectively, GROWdb fills a major knowledge gap in the current understanding of microbial diversity and function in river ecosystems—observations that can be integrated into predictive watershed scale models.

Online content

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41586-024-08240-z>.

1. Vannote, R. L., Minshall, G. W., Cummins, K. W., Sedell, J. R. & Cushing, C. E. The river continuum concept. *Can. J. Fish. Aquat. Sci.* **37**, 130–137 (1980).
2. Wood-Charlson, E. M. et al. The National Microbiome Data Collaborative: enabling microbiome science. *Nat. Rev. Microbiol.* **18**, 313–314 (2020).
3. Arkin, A. P. et al. KBase: the United States Department of Energy Systems Biology Knowledgebase. *Nat. Biotechnol.* **36**, 566–569 (2018).
4. Cavicchioli, R. et al. Scientists' warning to humanity: microorganisms and climate change. *Nat. Rev. Microbiol.* **17**, 569–586 (2019).
5. Hutchins, D. A. & Fu, F. Microorganisms and ocean global change. *Nat. Microbiol.* **2**, 17058 (2017).
6. Sunagawa, S. et al. Tara Oceans: towards global ocean ecosystems biology. *Nat. Rev. Microbiol.* **18**, 428–445 (2020).
7. Battin, T. J. et al. River ecosystem metabolism and carbon biogeochemistry in a changing world. *Nature* **613**, 449–459 (2023).
8. Kroeze, C., Dumont, E. & Seitzinger, S. P. New estimates of global emissions of N₂O from rivers and estuaries. *Environ. Sci.* **2**, 159–165 (2005).
9. Butman, D. & Raymond, P. A. Significant efflux of carbon dioxide from streams and rivers in the United States. *Nat. Geosci.* **4**, 839–842 (2011).
10. Anderson, E. P. et al. Understanding rivers and their social relations: a critical step to advance environmental water management. *WIREs Water* **6**, e1381 (2019).
11. Mishra, A., Alnahit, A. & Campbell, B. Impact of land uses, drought, flood, wildfire, and cascading events on water quality and microbial communities: a review and analysis. *J. Hydrol.* **596**, 125707 (2021).
12. Rodríguez-Ramos, J. A. et al. Genome-resolved metaproteomics decodes the microbial and viral contributions to coupled carbon and nitrogen cycling in river sediments. *mSystems* **7**, e00516-22 (2022).
13. Ghosh, D., Ghosh, A. & Bhadury, P. Arsenic through aquatic trophic levels: effects, transformations and biomagnification—a concise review. *Geosci. Lett.* **9**, 20 (2022).

14. Boddicker, A. M. & Mosier, A. C. Genomic profiling of four cultivated *Candidatus Nitrotoga* spp. predicts broad metabolic potential and environmental distribution. *ISME J.* **12**, 2864–2882 (2018).
15. Chu, H., Gao, G.-F., Ma, Y., Fan, K. & Delgado-Baquerizo, M. Soil microbial biogeography in a changing world: recent advances and future perspectives. *mSystems* **5**, e00803-19 (2020).
16. Stadler, M. & del Giorgio, P. A. Terrestrial connectivity, upstream aquatic history and seasonality shape bacterial community assembly within a large boreal aquatic network. *ISME J.* **16**, 937–947 (2022).
17. Crump, B. C., Amaral-Zettler, L. A. & Kling, G. W. Microbial diversity in arctic freshwaters is structured by inoculation of microbes from soils. *ISME J.* **6**, 1629–1639 (2012).
18. Ruiz-González, C., Niño-García, J. P. & del Giorgio, P. A. Terrestrial origin of bacterial communities in complex boreal freshwater networks. *Ecol. Lett.* **18**, 1198–1206 (2015).
19. Read, D. S. et al. Catchment-scale biogeography of riverine bacterioplankton. *ISME J.* **9**, 516–526 (2015).
20. Savio, D. et al. Bacterial diversity along a 2600 km river continuum. *Environ. Microbiol.* **17**, 4994–5007 (2015).
21. Payne, J. T., Millar, J. J., Jackson, C. R. & Ochs, C. A. Patterns of variation in diversity of the Mississippi river microbiome over 1,300 kilometers. *PLoS ONE* **12**, e0174890 (2017).
22. Parks, D. H. et al. Recovery of nearly 8,000 metagenome-assembled genomes substantially expands the tree of life. *Nat. Microbiol.* **2**, 1533–1542 (2017).
23. Garner, R. E. et al. A genome catalogue of lake bacterial diversity and its drivers at continental scale. *Nat. Microbiol.* **8**, 1920–1934 (2023).
24. Nayfach, S. et al. A genomic catalog of Earth's microbiomes. *Nat. Biotechnol.* **39**, 499–509 (2021).
25. Rodríguez-Ramos, J. et al. Spatial and temporal metagenomics of river compartments reveals viral community dynamics in an urban impacted stream. *Front. Microbiomes* **2**, 1199766 (2023).
26. Wilkinson, M. D. et al. The FAIR guiding principles for scientific data management and stewardship. *Sci. Data* **3**, 160018 (2016).
27. Goldman, A. E., Emani, S. R., Pérez-Angel, L. C., Rodríguez-Ramos, J. A. & Stegen, J. C. Integrated, coordinated, open, and networked (ICON) science to advance the geosciences: introduction and synthesis of a special collection of commentary articles. *Earth Space Sci.* **9**, e2021EA002099 (2022).
28. Jezbera, J., Sharma, A. K., Brandt, U., Doolittle, W. F. & Hahn, M. W. 'Candidatus Planktophila limnetica', an actinobacterium representing one of the most numerically important taxa in freshwater bacterioplankton. *Int. J. Syst. Evol. Microbiol.* **59**, 2864–2869 (2009).
29. Stein, L. Y. Insights into the physiology of ammonia-oxidizing microorganisms. *Curr. Opin. Chem. Biol.* **49**, 9–15 (2019).
30. Daims, H. et al. Complete nitrification by *Nitrospira* bacteria. *Nature* **528**, 504–509 (2015).
31. Liu, S. et al. Comammox *Nitrospira* within the Yangtze River continuum: community, biogeography, and ecological drivers. *ISME J.* **14**, 2488–2504 (2020).
32. Wrighton, K. C. et al. Fermentation, hydrogen, and sulfur metabolism in multiple uncultivated bacterial phyla. *Science* **337**, 1661–1665 (2012).
33. Lian, Y., Zhen, L., Chen, X., Li, Y. & Li, X. Microbial biomarkers as indication of dynamic and heterogeneous urban water environments. *Environ. Sci. Pollut. Res.* <https://doi.org/10.1007/s11356-022-24539-8> (2022).
34. Regina, A. L. A. et al. A watershed impacted by anthropogenic activities: microbial community alterations and reservoir of antimicrobial resistance genes. *Sci. Total Environ.* **793**, 148552 (2021).
35. Ploug, H., Kühl, M. & Buchholzcleven, B. Anoxic aggregates—an ephemeral phenomenon in the pelagic environment? *Aquat. Microb. Ecol.* **13**, 285–294 (1997).
36. Böckelmann, U., Manz, W., Neu, T. R. & Szewzyk, U. Characterization of the microbial community of lotic organic aggregates ('river snow') in the Elbe River of Germany by cultivation and molecular methods. *FEMS Microbiol. Ecol.* **33**, 157–170 (2000).
37. Battin, T. J. et al. Biophysical controls on organic carbon fluxes in fluvial networks. *Nat. Geosci.* **1**, 95–100 (2008).
38. Gomes, I. B., Maillard, J.-Y., Simões, L. C. & Simões, M. Emerging contaminants affect the microbiome of water systems—strategies for their mitigation. *Npj Clean Water* **3**, 39 (2020).
39. Li, J., Liu, H. & Paul Chen, J. Microplastics in freshwater systems: a review on occurrence, environmental effects, and methods for microplastics detection. *Water Res.* **137**, 362–374 (2018).
40. Mdee, A. et al. The top 100 global water questions: results of a scoping exercise. *One Earth* **5**, 563–573 (2022).
41. Zrimec, J., Kokina, M., Jonasson, S., Zorrilla, F. & Zelezniak, A. Plastic-degrading potential across the global microbiome correlates with recent pollution trends. *mBio* **12**, e0215521 (2021).
42. Jia, S. et al. Fate of antibiotic resistance genes and their associations with bacterial community in livestock breeding wastewater and its receiving river water. *Water Res.* **124**, 259–268 (2017).
43. Alcock, B. P. et al. CARD 2023: expanded curation, support for machine learning, and resistome prediction at the Comprehensive Antibiotic Resistance Database. *Nucleic Acids Res.* **51**, D690–D699 (2023).
44. Yushchuk, O., Binda, E. & Marinelli, F. Glycopeptide antibiotic resistance genes: distribution and function in the producer Actinomycetes. *Front. Microbiol.* **11**, 1173 (2020).
45. Pal, A., He, Y., Jekel, M., Reinhard, M. & Gin, K. Y.-H. Emerging contaminants of public health significance as water quality indicator compounds in the urban water cycle. *Environ. Int.* **71**, 46–62 (2014).
46. Lear, G. et al. The biogeography of stream bacteria. *Glob. Ecol. Biogeogr.* **22**, 544–554 (2013).
47. Dickey, J. R. et al. The utility of macroecological rules for microbial biogeography. *Front. Ecol. Evol.* **9**, 633155 (2021).
48. Smith, L. C. et al. Large-scale drivers of relationships between soil microbial properties and organic carbon across Europe. *Glob. Ecol. Biogeogr.* **30**, 2070–2083 (2021).
49. DeLong, E. F. Microbial community genomics in the ocean. *Nat. Rev. Microbiol.* **3**, 459–469 (2005).
50. Omernik, J. M. Ecoregions of the conterminous United States. *Ann. Assoc. Am. Geogr.* **77**, 118–125 (1987).
51. Fine, A. K., van Es, H. M. & Schindellbeck, R. R. Statistics, scoring functions, and regional analysis of a comprehensive soil health database. *Soil Sci. Soc. Am. J.* **81**, 589–601 (2017).
52. Henson, M. W. et al. Nutrient dynamics and stream order influence microbial community patterns along a 2914 kilometer transect of the Mississippi River. *Limnol. Oceanogr.* **63**, 1837–1855 (2018).
53. Satinsky, B. M. et al. Metagenomic and metatranscriptomic inventories of the lower Amazon River, May 2011. *Microbiome* **3**, 39 (2015).
54. Maiolini, B. & Bruno, M. C. *The River Continuum Concept revisited: Lessons from the Alps* (Innsbruck Univ. Press, 2023).
55. Mincer, T. J. & Aicher, A. C. Methanol production by a broad phylogenetic array of marine phytoplankton. *PLoS ONE* **11**, e0150820 (2016).
56. McInerney, M. J. et al. Physiology, ecology, phylogeny, and genomics of microorganisms capable of syntrophic metabolism. *Ann. N. Y. Acad. Sci.* **1125**, 58–72 (2008).
57. Schink, B. & Zeikus, J. G. Microbial methanol formation: a major end product of pectin metabolism. *Curr. Microbiol.* **4**, 387–389 (1980).
58. Cole, J. J. et al. Plumbing the global carbon cycle: integrating inland waters into the terrestrial carbon budget. *Ecosystems* **10**, 172–185 (2007).
59. Gudmundsson, L. et al. Globally observed trends in mean and extreme river flow attributed to climate change. *Science* **371**, 1159–1162 (2021).
60. Hundley, N. Jr *Water and the West: The Colorado River Compact and the Politics of Water in the American West* (Univ. California Press, 2009).

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.



Open Access This article is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License, which permits any non-commercial use, sharing, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if you modified the licensed material. You do not have permission under this licence to share adapted material derived from this article or parts of it. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by-nc-nd/4.0/>.

© The Author(s) 2024

Methods

Sample collection through crowdsourcing and standardization of workflows

To build GROWdb, we used two approaches to obtain samples from across US rivers. One was a network-of-networks⁶¹ approach based on sampling efforts of the Worldwide Hydrobiogeochemistry Observation Network for Dynamic River Systems (WHONDORS) consortium⁶², which is designed to facilitate the development of transferable scientific understanding and mutual benefit across stakeholders^{26,27}. The WHONDORS sampling itself was based on sending free sampling kits, along with standardized protocols, to interested researchers globally. These researchers volunteered their time to collect samples and sent the samples back for processing using consistent methods to enable cross-site comparisons, interoperable data and transferable understanding. Samples from the WHONDORS consortium contributed 44% of the metagenomes and all the metatranscriptomes in GROWdb. Moreover, WHONDORS data included Fourier transform ion cyclotron resonance mass spectrometry data and were collected and analysed as described previously⁶³, with data analysis specific to this paper reported online (<https://data.ess-dive.lbl.gov/datasets/doi:10.15485/2439202>). We note that all WHONDORS samples were collected over a period of 6 weeks in the summer of 2019, meaning that all the metatranscriptomes reported in this Article were collected during this sampling period.

Samples collected under the WHONDORS 2019 sampling campaign are described (Supplementary Data 1) and were reported previously⁶³. In brief, we recruited collaborators based on geographical sampling priorities, and these sample collectors selected sampling sites within 100 m of a gauge station that measured river discharge, height or pressure. Geochemical data collected under the WHONDORS 2019 sampling campaign are available at ESS-DIVE, and the methods were described previously⁶⁴. For microbiome analyses, at each site, approximately 1 l of surface water was sampled using a 60 ml syringe and was filtered through a 0.22 µm sterivex filter (EMD Millipore). The filters were capped, filled with 3 ml of RNAlater and shipped to the Pacific Northwest National Laboratory on blue ice within 24 h of collection. Surface water samples and filters were immediately frozen at -20 °C after receiving for nucleic acid extraction, respectively.

To build GROWdb, beyond WHONDORS, the second sampling approach was through a collaboration with the US Geological Survey (USGS) National Water Quality Network (NWQN)⁶⁵. This long-term water-quality monitoring program characterized consistent information on streamflow and water-quality conditions. Data were collected to assess the status and trends of water-quality conditions at large inland and coastal river sites, as well as in small streams indicative of urban, agricultural and reference conditions⁶⁵. The methods of sample collection used by the NWQN conform to the USGS National Field Manual for the Collection of Water-Quality Data⁶⁶, and DNA was collected using the 0.22 µm Sterivex-GP filter (EMD Millipore). Here we provided kits integrated with USGS protocols for river sample processing with samples preserved as described previously⁶⁷. All of the samples were stored on ice and stored at -20 °C until nucleic acid extraction.

A key component of this analysis was the standardization that occurred in data processing and analyses. For WHONDORS samples, DNA and RNA were co-extracted at single facility at Colorado State University. DNA and RNA were coextracted from filters at Colorado State University using the ZymoBIOMICS DNA/RNA Miniprep kit (Zymo Research, R2002) coupled with the RNA Clean & Concentrator-5 kit (Zymo Research, R1013). The samples were eluted in 40 µl and stored at -20 °C until sequencing (Supplementary Note 4). For NWQN samples, DNA was extracted using a standard phenol-chloroform extraction protocol⁶⁸. The Community Sequencing Project provided by the Joint Genome Institute (JGI) ensured that sequencing protocols and methodologies were consistent across the project. Owing to the extensive

geographical distribution of data collection for most sites, replicate sequencing experiments were not conducted at the same sites. All of the metagenomes and 23% of the metatranscriptomes were provided by JGI, with the balance of metatranscriptomes processed at University of Colorado Anschutz using the same kits and methods as specified by the JGI. Lastly, sequence data processing for each sample was performed using identical methods, using the GROWdb standard operating procedures documented on GitHub⁶⁹. Collectively, the use of crowdsourced approaches, JGI support and standardized methodologies resulted in GROWdb, a compendium of river microbiome data, an endeavour that would not have been possible to execute in this time frame by a single laboratory alone.

Acquisition of geospatial data

The watershed statistics for each sample were primarily obtained from the Environmental Protection Agency's StreamCat database⁷⁰ and the National Hydrography Plus Version 2 (NHDPlus V2) Dataset using the `nhdplusTools` package⁷¹ in R. StreamCat provides over 600 consistently computed watershed metrics for all waterbodies identified in the USGS NHDPlus V2 geospatial framework, making it a suitable data source for the broad spectrum of sample locations in this study. For watershed metrics that were not included in StreamCat (that is, dominant Omernik ecoregion, mean net primary production and mean aridity index), we first delineated each sample's watershed using `nhdplusTools`, then used the `terra` package⁷² to aggregate the additional datasets across each site's watershed accordingly. This approach is consistent with StreamCat's geospatial methodology.

Last, we collected streamflow data for sites that had a nearby stream gauge. For locations without an identified co-located stream gauge (WHONDORS typically co-located their sample sites with a stream gauge), we identified USGS stream gauges within 10 km upstream or downstream of our sampling locations using the `dataRetrieval` and `nhdplusTools` packages. All stream gauges were then manually verified for their applicability to each sampling site (for example, verifying that there were no dams between the site and the stream gauge, a major confluence). A complete list of datasets included in our analysis is provided in Supplementary Data 1. The complete R workflow for this geospatial analysis is available at GitHub⁷³.

Metagenomic assembly, binning and annotation

At the JGI, genomic DNA was prepared for metagenomic sequencing using plate-based DNA library preparation on the PerkinElmer SciClone NGS robotic liquid handling system. In brief, 1 ng of DNA was fragmented and adapter ligated using the Nextera XT kit (Illumina) and unique 8 bp dual-index adapters (IDT, custom design). The ligated DNA fragments were enriched with 12 cycles of PCR and purified using Coastal Genomics Ranger high-throughput agarose gel electrophoresis size selection to 450–600 bp. The prepared libraries were sequenced using Illumina NovaSeq sequencer according to a 2 × 150 nucleotide indexed run program.

Our metagenome workflow is described and visualized (Extended Data Fig. 9 and Supplementary Note 3). In brief, the resulting fastq files were assembled and binned using the accessible GROWdb pipelines released on GitHub⁶⁹. To maximize genome recovery, three assemblies were performed on each set of fastq files and binned separately: (1) read trimming with `sickle` (v.1.33)⁷⁴, assembly with `MEGAHIT` (v.1.2.9)⁷⁵ and binning with `metabat2`⁷⁶ (v.2.12.1); (2) read trimming with `sickle` (v.1.33), random filtering to 25% of reads, assembly with `IDBA-UD`⁷⁷ (v.1.1.0) and binning with `metabat2`⁷⁶ (v.2.12.1); (3) bins derived from the JGI-IMG pipeline⁷⁸ (that used `metaSPAdes`⁷⁹ and `metabat2`⁷⁶) were downloaded. All of the resulting bins were assessed for quality using `checkM`⁸⁰ (v.1.1.2) and medium and high-quality MAGs with >50% completion and <10% contamination were retained. The resulting 3,284 MAGs across all samples and assemblies were dereplicated at 99% identity using `dRep`⁸¹ (v.2.6.2) to obtain the dereplicated first version

Article

of the GROW database ($n = 2,093$ MAGs). MAG taxonomy was assigned using GTDB-tk⁸² (v.2.1.1, r207) and annotated using DRAM (v.1.4.4)⁸³.

To quantify MAG relative abundance across samples, trimmed metagenomic reads were mapped to the dereplicated MAG set using Bowtie2⁸⁴ and output as SAM files, which were then converted to sorted BAM files using samtools. Sorted BAM files were then filtered to paired reads only with a 95% identity match using reformat.sh. To obtain the mean coverage for each MAG, we used CoverM⁸⁵ (-m trimmed_mean). The mean coverage table was then filtered to MAGs that had at least 60% coverage across a MAG with at least 3× coverage within a sample, using additional CoverM⁸⁵ outputs (-m relative_abundance -min-covered-fraction 0.6 and -m reads_per_base, respectively). CoverM outputs were merged in R; the script is available on the GROWdb GitHub⁶⁹.

Metatranscriptomic mapping and analysis

RNA was prepared for metatranscriptome sequencing according to JGI established protocols. In brief, rRNA was removed from 10 ng of total RNA using Qiagen FastSelect probe sets for bacterial, yeast and plant rRNA depletion (Qiagen) with RNA blocking oligo technology. The fragmented and rRNA-depleted RNA was reverse transcribed to create first-strand cDNA using the Illumina TruSeq Stranded mRNA Library prep kit (Illumina) followed by second-strand cDNA synthesis, which incorporates dUTP to quench the second strand during amplification. The double-stranded cDNA fragments were then A-tailed and ligated to JGI dual-indexed Y-adapters, followed by an enrichment of the library through 13 cycles of PCR. The prepared libraries were quantified using the KAPA Biosystems' next-generation sequencing library qPCR kit and run on the Roche LightCycler 480 real-time PCR instrument. Sequencing of the flowcell was performed on the Illumina NovaSeq sequencer following a 2 × 150 nucleotide indexed run program.

The resulting fastq files were mapped using Bowtie2⁸⁴ (-D10 -R2 -N1 -L22 -iS,0,2.50) to the dereplicated GROWdb. SAM files were transformed to BAM files using samtools, filtered to 97% ID using reformat.sh and name sorted using samtools. Transcripts were counted for each gene using feature-counts⁸⁶. Counts were transformed to geTMM (gene length corrected trimmed mean of M-values) in R using edgeR package⁸⁷. Genes were considered if they were expressed in 10% of samples. Core calculations in Fig. 2 had an additional requirement to express at least 20 genes per genome.

Microbial metabolism trait and carbon usage classification

To classify microbial genes and genomes based on their carbon metabolism, we curated the metabolism assignments made by DRAM⁸³ using rulesets to assign genomes to functional guilds (Extended Data Fig. 5). For example, genomes were classified by respiratory capacity based on the presence of >50% of the subunits required for complex I of the electron-transport chain and the presence at least one gene for an electron acceptor. As such, for a genome to be classified as a microaerophile, we required the genome to have more than 50% of complex I subunit and at least one subunit of a low-affinity cytochrome oxidase. Likewise, if a genome did not have more than 50% of the subunits required for complex I of the electron-transport chain or the potential for any electron acceptor, it was classified as an obligate fermenter (Extended Data Fig. 5). All calls made by the defined rule set were checked manually to account for misbins, low bit scores and genome incompleteness.

From the DRAM output, we further assigned genomes as capable of carbon fixation if they encoded >70% of one of six seven carbon fixation pathways. We then assigned each MAG in each river metatranscriptome as a photoautotroph, photoheterotroph, chemolithoautotrophy, heterotroph or mixotroph by assessing the gene expression in that system. We then focused in on genes required for using different carbon substrates in the genomes identified for heterotrophy. We assigned carbon gene expression into the following categories: polymer, sugar, aromatic

compound, methanotrophy, methylotrophy, short chain fatty acid utilization and carbon monoxide utilization using DRAM assigned rules. Carbon usage curation scripts are available on the GROWdb GitHub⁶⁹. P/R ratios were defined by the ratio of expression of light-driven energy metabolisms (aerobic photosynthesis, anaerobic photosynthesis and photorhodopsins) divided by aerobic respiration metabolisms (aerobic respiration and microaerophilic respiration).

Phylogenetic analyses were performed to refine the annotation of nitrogen related metabolism including genes annotated as respiratory nitrate reductase (*nar*), nitrite oxidoreductase (*nxr*), ammonia monooxygenase (*amo*) or methane monooxygenase (*pmo*) to improve the assignment the nitrogen cycling capabilities of GROW MAGs. Specifically, Nxr/Nar and PmoA/AmoA amino acid reference sequences were downloaded^{30,88,89} and this set of reference sequences was combined with amino acid sequences of homologues from the GROWdb, aligned separately using MUSCLE (v.3.8.31) and run through a Python script for generating phylogenetic trees (ProtPipeliner; <https://github.com/WrightonLabCSU/Protpipeliner/tree/main>)^{90,91}. ProtPipeliner runs as follows: (1) alignments are curated with minimal editing by GBLOCKS⁹²; (2) model selection is conducted via ProtTest⁹³; and (3) maximum-likelihood phylogeny for alignments are conducted using RAxML⁹⁴ v.8.3.1 with 100 bootstrap replicates. This resulted in two phylogenies, one for Nxr/Nar and one for Pmo/Amo, that were visualized using iTOL⁹⁵ (https://itol.embl.de/shared/wrighton_lab) and were used to refine the homology-based gene annotations in the MAG database. Raw tree files are also available as newick files available at Zenodo (<https://doi.org/10.5281/zenodo.8173286>).

For in silico predictions of ARGs, GROWdb-predicted proteins were searched for homology to proteins in the Comprehensive Antibiotic Resistance Database (CARD; v.3.2.7, downloaded June 2023) using the Resistance Gene Identifier (RGI; v.6.0.2)⁴³. RGI was run locally in protein input mode with distributed input and default parameters and with the 'include loose' option. However, the final list of candidate ARGs analysed here includes only proteins identified by RGI as 'perfect' or 'strict' hits, and includes only protein homologue models (that is, no protein variant models were included in the analysis). Other contaminant annotations were derived from DRAM annotations with the list of targeted genes included (Supplementary Data 4).

SRA analysis

To analyse the distribution of microbial lineages recovered by GROW across public datasets, the Sandpiper⁹⁶ database (<https://sandpiper.qut.edu.au>) was used as a basis⁹⁶. At the time of analysis, it contained metagenomes that were publicly available on 15 December 2021. Reanalysis of these datasets was performed with SingleM 1.0.0beta⁷⁹⁶. The 'supplement' subcommand was first used to add 95% ANI dereplicated GROW MAGs to the SingleM⁹⁶ reference metapackage built with GTDB RS07-207 (<https://doi.org/10.5281/zenodo.7582579>). The 'renew' subcommand was then used to reanalyse all metagenomes present in the Sandpiper database, outputting a taxonomic profile, detailing the microbial lineages and unclassified lineages in each metagenome, together with their relative abundance.

To search for public metagenomes in which GROW MAGs were present, taxonomic profiles of metagenomes containing microbial lineages that had an associated GROW MAG (either novel or already represented in GTDB) were further analysed. To reduce the incidence of false identification, we required at least two microbial lineages represented by a GROW MAG to be present and the combined relative abundance to be >1%. Metadata of metagenomes containing GROW MAGs were gathered using Kingfisher 'annotate' (<https://github.com/wwood/kingfisher-download>).

Statistical analysis

Geospatial variables were categorized into site or local, land-use or watershed characteristic groups and combined with microbial data

to generate the biogeography dataset (Fig. 3b). Biogeographical patterns were assessed in three ways: (1) a pairwise Pearson correlation matrix was calculated for all variables using `cor.test` to test for significance, with all correlations with $P > 0.05$ removed; (2) for each variable non-microbial variable, a distance matrix was calculated using the Euclidean distance metric and then individual mantel tests were conducted to assess the correlation between the variable distance matrix and a Bray–Curtis distance matrix of metatranscriptome or metagenome MAG abundance; (3) PERMANOVA was conducted using the `adonis2` function with 999 permutations to assess the influence of various environmental predictors on microbial community expression. For (3), spatial distance metrics were calculated and assessed against microbial communities as either latitude, longitude or through a primary spatial variable calculated as the first principal component of latitude and longitude. Likewise, a collective land use variable was calculated as the first principal component of land-use metrics in Fig. 3b. Several models were run, with the two reported in the text as model 1: effects of stream order, month, land use and maximum temperature on microbial community composition; and model 2: effects of stream order and spatial variable on microbial community composition. Note that spatial variables often covary with abiotic and biotic factors; thus, correlations make it challenging to disentangle whether shifts in the relative abundances of specific microbial taxa are directly influenced by temperature or by concurrent changes in other factors that also affect river microbial communities. Here we provide multiple levels of testing, to evaluate those variables in a pairwise manner, as well as collectively.

Metagenomic and metatranscriptomic composition, function and diversity were related to 36 selected site, land-use or watershed variables using Mantel tests (top two rows). This was followed with pairwise comparisons using Pearson's correlation (heat map Fig. 3b). Variables are coloured by category including microbial (purple), site or local (light blue), land-use (orange) and watershed metrics (dark blue). For pairwise comparisons of microbial data, metatranscriptomic metrics were used for diversity and function abundance calculations.

All data analysis and visualization was done in R (v4.2.1) with the following packages: `stats` (v.4.1.1), `vegan` (v.2.6), `ggplot2` (v.3.3.6), `ComplexUpset` (v.2.8.0), `tidyr` (v.1.2.0), `dplyr` (v.1.0.9), `corrplot` (v.0.92), `pheatmap` (v.1.0.12), `RColorBrewer` (v.1.1-3), `pls` (v.2.8), `edgeR` (v.3.16). Scripts for figure generation and data analysis are available on GitHub⁶⁹. Map data were derived from publicly available data sources: (1) Fig. 1b,c and Extended Data Fig. 7 were generated using the state boundaries developed using the `tigris` (<https://github.com/walkerke/tigris>); (2) Fig. 1b,c was generated using the flowlines from National Hydrography Plus Version 2⁷¹; and (3) Extended Data Fig. 7 was generated using the ecoregions⁵⁰ provided from <https://www.epa.gov/eco-research/ecoregions>.

Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

Data availability

The data underlying GROWdb are accessible across multiple platforms to ensure many levels of data use and structure are widely available. First, all reads and MAGs are publicly hosted at the National Center for Biotechnology (NCBI) under BioProject PRJNA946291. Second, all data presented in this Article, including MAG annotations, phylogenetic tree files, antibiotic-resistance gene database files and expression data tables are available at Zenodo⁹⁷ (<https://doi.org/10.5281/zenodo.8173286>). Data visualized as maps were derived from publicly available data sources: (1) state boundaries developed using the `tigris` R package (<https://github.com/walkerke/tigris>); (2) flowlines from National Hydrography Plus Version 2⁷¹; (3) ecoregions⁵⁰ provided from

<https://www.epa.gov/eco-research/ecoregions>. Beyond the content listed above, our aim for GROWdb was to maximize data use by making the data available in searchable and interactive platforms including the National Microbiome Data Collaborative (NMDC) data portal, the Department of Energy's Systems Biology Knowledgebase (KBase)³ and a GROW-specific user interface released here, GROWdb Explorer. Each platform provides different ways to interact with data in the GROWdb. GROWdb was a flagship project for the newly formed NMDC. Specifically, individual GROWdb datasets (metagenomes, metatranscriptomes and so on) are easily accessible and searchable through the NMDC data portal⁹⁸ (<https://data.microbiomedata.org/>), where they are systematically connected to each other and to a rich suite of sample information, other data collected on the same samples and standard analysis results, following findable, accessible, interoperable and reusable data practices²⁶. GROWdb is also a publicly available collection (<https://narrative.kbase.us/collections/GROW>) within KBase³, with samples, MAGs and corresponding genome-scale metabolic models found in the KBase narrative structure (<https://doi.org/10.25982/109073.30/1895615>). Access within KBase allows for immediate access and reuse of data, including comparison to private data analyses using KBase's 500+ analysis tools, in a point and click format. GROWdb Explorer is a graphical user interface built through the Colorado State University Geospatial Centroid (<https://geocentroid.shinyapps.io/GROWdatabase/>), enabling users to search and graph microbial and spatial data simultaneously. Here the microbial data, metabolite and geospatial data are included. The microbial data were distilled into functional gene information, so that biogeochemical contributions and the microorganisms catalysing them can be assessed and visualized rapidly across the dataset. In summary, GROWdb represents to our knowledge the first publicly available genome collection from rivers and offers data that can be leveraged across microbiome studies. GROWdb is an expanding repository to incorporate and unify global river multi-omic data for the future.

Code availability

All scripts involved with microbial data generation, processing, curation and visualization are available at GitHub and Zenodo⁹⁹ (<https://github.com/jmikayla1991/Genome-Resolved-Open-Watersheds-database-GROWdb/tree/main>, <https://doi.org/10.5281/zenodo.11041178>). Code for geospatial analysis and GROWdb Explorer are available at GitHub (<https://github.com/rossyndicate/GROWdb>). Code for figures and data analysis are available in Zenodo¹⁰⁰ (<https://doi.org/10.5281/zenodo.11188634>).

- Arora, B. et al. Building cross-site and cross-network collaborations in critical zone science. *J. Hydrol.* **618**, 129248 (2023).
- Stegen, J. C. & Goldman, A. E. WHONDRS: a community resource for studying dynamic river corridors. *mSystems* **3**, e00151-18 (2018).
- Garayburu-Caruso, V. A. et al. Using community science to reveal the global chemogeography of river metabolomes. *Metabolites* **10**, 518 (2020).
- Toyoda, J. et al. WHONDRS Summer 2019 Sampling Campaign: Global River Corridor Surface Water FTICR-MS, NPOC, and Stable Isotopes <https://doi.org/10.15485/1603775> (2020).
- US Geological Survey. In *Book 9: Techniques for Water-Resources Investigations* Ch. A4 pubs.er.usgs.gov/publication/twri09A4 (2006).
- Lee, C. J. & Henderson, R. J. *Tracking Water Quality in U. S. Streams and Rivers* <https://pubs.usgs.gov/publication/fs20213019> (USGS, 2020).
- Crump, B. C., Kling, G. W., Bahr, M. & Hobbie, J. E. Bacterioplankton community shifts in an Arctic lake correlate with seasonal changes in organic matter source. *Appl. Environ. Microbiol.* **69**, 2253–2268 (2003).
- Kellogg, C. T. E., McClelland, J. W., Dunton, K. H. & Crump, B. C. Strong seasonality in Arctic estuarine microbial food webs. *Front. Microbiol.* **10**, 2628 (2019).
- Borton, M. A. Genome Resolved Open Watersheds database (GROWdb). *GitHub* <https://github.com/jmikayla1991/Genome-Resolved-Open-Watersheds-database-GROWdb> (2023).
- Hill, R. A., Weber, M. H., Leibowitz, S. G., Olsen, A. R. & Thornbrugh, D. J. The Stream-Catchment (StreamCat) Dataset: a database of watershed metrics for the conterminous United States. *JAWRA* **52**, 120–128 (2016).
- Blodgett, D., Johnson, J. M. & Bock, A. Generating a reference flow network with improved connectivity to support durable data integration and reproducibility in the coterminous US. *Environ. Model. Softw.* **165**, 105726 (2023).

72. Hijmans, R. J. et al. Package 'terra' (2022).
73. Willi, K. R., Matthew R. V. & ROSS. Genome Resolved Open Watersheds Database (GROWdb) Geospatial data puller. *Github* <https://github.com/rossyndicate/GROWdb> (2023).
74. Joshi, N. A. & Fass, J. N. Sickle: a windowed adaptive trimming tool for FASTQ files using quality. *Github* <https://github.com/najoshi/sickle> (2011).
75. Li, D., Liu, C.-M., Luo, R., Sadakane, K. & Lam, T.-W. MEGAHIT: an ultra-fast single-node solution for large and complex metagenomics assembly via succinct de Bruijn graph. *Bioinformatics* **31**, 1674–1676 (2015).
76. Kang, D. D. et al. MetaBAT 2: an adaptive binning algorithm for robust and efficient genome reconstruction from metagenome assemblies. *PeerJ* **7**, e7359 (2019).
77. Peng, Y., Leung, H. C. M., Yiu, S. M. & Chin, F. Y. L. IDBA-UD: a de novo assembler for single-cell and metagenomic sequencing data with highly uneven depth. *Bioinformatics* **28**, 1420–1428 (2012).
78. Clum, A. et al. DOE JGI metagenome workflow. *mSystems* **6**, e00804-20 (2021).
79. Nurk, S., Meleshko, D., Korobeynikov, A. & Pevzner, P. A. metaSPAdes: a new versatile metagenomic assembler. *Genome Res.* **27**, 824–834 (2017).
80. Parks, D. H., Imelfort, M., Skennerton, C. T., Hugenholtz, P. & Tyson, G. W. CheckM: assessing the quality of microbial genomes recovered from isolates, single cells, and metagenomes. *Genome Res.* **25**, 1043–1055 (2015).
81. Olm, M. R., Brown, C. T., Brooks, B. & Banfield, J. F. dRep: a tool for fast and accurate genomic comparisons that enables improved genome recovery from metagenomes through de-replication. *ISME J.* **11**, 2864–2868 (2017).
82. Chaumeil, P.-A., Mussig, A. J., Hugenholtz, P. & Parks, D. H. GTDB-Tk: a toolkit to classify genomes with the Genome Taxonomy Database. *Bioinformatics* **36**, 1925–1927 (2020).
83. Shaffer, M. et al. DRAM for distilling microbial metabolism to automate the curation of microbiome function. *Nucleic Acids Res.* **48**, 8883–8900 (2020).
84. Langmead, B. & Salzberg, S. L. Fast gapped-read alignment with Bowtie 2. *Nat. Methods* **9**, 357–359 (2012).
85. Woodcroft, B. J. CoverM. *Github* <https://github.com/wwood/CoverM> (2023).
86. Liao, Y., Smyth, G. K. & Shi, W. featureCounts: an efficient general purpose program for assigning sequence reads to genomic features. *Bioinformatics* **30**, 923–930 (2014).
87. Robinson, M. D., McCarthy, D. J. & Smyth, G. K. edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. *Bioinformatics* **26**, 139–140 (2010).
88. Tavormina, P. L., Orphan, V. J., Kalyuzhnaya, M. G., Jetten, M. S. M. & Klotz, M. G. A novel family of functional operons encoding methane/ammonia monooxygenase-related proteins in gammaproteobacterial methanotrophs. *Environ. Microbiol. Rep.* **3**, 91–100 (2011).
89. Rochman, F. F. et al. Novel copper-containing membrane monooxygenases (CuMMOs) encoded by alkane-utilizing Betaproteobacteria. *ISME J.* **14**, 714–726 (2020).
90. Borton, M. A. et al. Coupled laboratory and field investigations resolve microbial interactions that underpin persistence in hydraulically fractured shales. *Proc. Natl Acad. Sci. USA* **115**, E6585–E6594 (2018).
91. Solden, L. M. et al. New roles in hemicellulosic sugar fermentation for the uncultivated Bacteroidetes family BS11. *ISME J.* **11**, 691–703 (2017).
92. Castresana, J. Selection of conserved blocks from multiple alignments for their use in phylogenetic analysis. *Mol. Biol. Evol.* **17**, 540–552 (2000).
93. Abascal, F., Zardoya, R. & Posada, D. ProtTest: selection of best-fit models of protein evolution. *Bioinformatics* **21**, 2104–2105 (2005).
94. Stamatakis, A. RAxML version 8: a tool for phylogenetic analysis and post-analysis of large phylogenies. *Bioinformatics* **30**, 1312–1313 (2014).
95. Letunic, I. & Bork, P. Interactive Tree Of Life (iTOL) v5: an online tool for phylogenetic tree display and annotation. *Nucleic Acids Res.* **49**, W293–W296 (2021).
96. Woodcroft, B. J. et al. SingleM and Sandpiper: robust microbial taxonomic profiles from metagenomic data. Preprint at *bioRxiv* <https://doi.org/10.1101/2024.01.30.578060> (2024).
97. Borton, M. A. et al. Data for 'A functional microbiome catalogue crowdsourced from North American rivers'. *Zenodo* <https://doi.org/10.5281/zenodo.8173286> (2024).
98. Eloë-Fadrosch, E. A. et al. The National Microbiome Data Collaborative Data Portal: an integrated multi-omics microbiome data resource. *Nucleic Acids Res.* **50**, D828–D836 (2022).
99. Borton, M. A. et al. Data generation scripts for 'A functional microbiome catalogue crowdsourced from North American rivers'. *Zenodo* <https://doi.org/10.5281/zenodo.11041178> (2024).
100. Borton, M. A. et al. Figure generation code for 'A functional microbiome catalogue crowdsourced from North American rivers'. *Zenodo* <https://doi.org/10.5281/zenodo.11188634> (2024).

Acknowledgements Samples were sequenced and processed as a part of the Genome Resolved Open Watersheds database (GROWdb) effort to sequence global watersheds. A portion of the samples and data used in this manuscript were generated as part of the USGS NWQN program in collaboration with B.C.C. We thank M. Riskin and USGS scientists for sample collection; and L. Fine, C. Kellogg, J. Payet, D. Urycki and a team of undergraduate interns at Oregon State University for DNA sample extraction. A portion of samples and data used in this manuscript were generated as a part of the WHONDRS global crowdsourced Summer 2019 Sampling (S19S) and we thank those who participated in the design and implementation of that effort. We thank T. Claffey and R. Wolfe for server management and Z. Crockett for generation of the sample set Digital Object Identifier. This work was partially supported by awards from US Department of Energy (DOE) Office of Science, Office of Biological and Environmental Research (BER) grants DE-SC0023084 (M.A.B., B.B.M., M.J.W., K.C.W.), DE-SC0021350 (M.A.B., D.M.S., C.S.H., C.S.M., K.C.W.), and DE-AC02-05CH11231 (M.A.B., E.W.C.), B.C.C., T.B. and S.P.G. were partially supported by US National Science Foundation awards DEB1840243, EAR1836768 and DEB1457794. Funding support also was provided by start-up funding to K.C.W. from Colorado State University. A portion of this work was also performed by M.A.B. under a subcontract to K.C.W. from the River Corridor Science Focus Area (RC-SFA) at Pacific Northwest National Laboratory (PNNL) and funded by the DOE BER Environmental System Science (ESS) Program. PNNL is operated by Battelle Memorial Institute for the DOE under contract no. DE-AC05-76RL01830. WHONDRS efforts described in this Article along with J.C.S. A.E.G., and R.E.D. were also funded under the RC-SFA at PNNL by DOE BER ESS. Metagenomic and metatranscriptomic sequencing was performed at the JGI under a Community Science Program and the University of Colorado Anschutz's Genomics Shared Resource. The work (proposal 10.46936/10.25585/60001289) conducted by the US DOE JGI (<https://ror.org/04xm1d337>), a DOE Office of Science User Facility, is supported by the Office of Science of the US DOE operated under contract no. DE-AC02-05CH11231. Work conducted at the Genomics Shared Resource at the University of Colorado was supported by the Cancer Center Support Grant (P30CA046934). The work conducted by the National Microbiome Data Collaborative (<https://ror.org/05cwx3318>) is supported by the Genomic Science Program in the US DOE, Office of Science, Office of Biological and Environmental Research (BER) under contract numbers DE-AC02-05CH11231 (LBNL), 89233218CNA000001 (LANL) and DE-AC05-76RL01830 (PNNL). The work conducted by the DOE Systems Biology Knowledgebase (KBase) is funded by the US DOE, Office of Science, Office of Biological and Environmental Research under award numbers DE-AC02-05CH11231, DE-AC02-06CH11357, DE-AC05-00OR22725 and DE-AC02-98CH10886.

Author contributions M.A.B., J.C.S. and K.C.W. conceptualized, designed and supervised the study. M.A.B., K.R.W., F.L., J.N.E., J.P.F., T.B., R.A.D., A.E.G., M.J.W., E.K.H., C.P., S.R., E.A.E.-F., S.P.G., E.M.W.-C., C.S.H., M.R.V.R., B.C.C., J.C.S. and K.C.W. performed and supervised experimental work to generate data. M.A.B., B.B.M., K.R.W., B.J.W., A.C.M., D.M.S., I.L., R.D. and C.S.M. analysed and visualized the data. M.A.B., K.R.W., A.P., F.L., A.F., J.N.E., J.P.F., R.D., A.E.G. and E.M.W.-C. curated the data. M.A.B. and K.C.W. drafted the manuscript, with contributions from B.B.M., A.C.M., M.B.S., C.S.M. and J.C.S. All of the authors read, commented on and edited the manuscript, as well as approved its final form.

Competing interests The authors declare no competing interests.

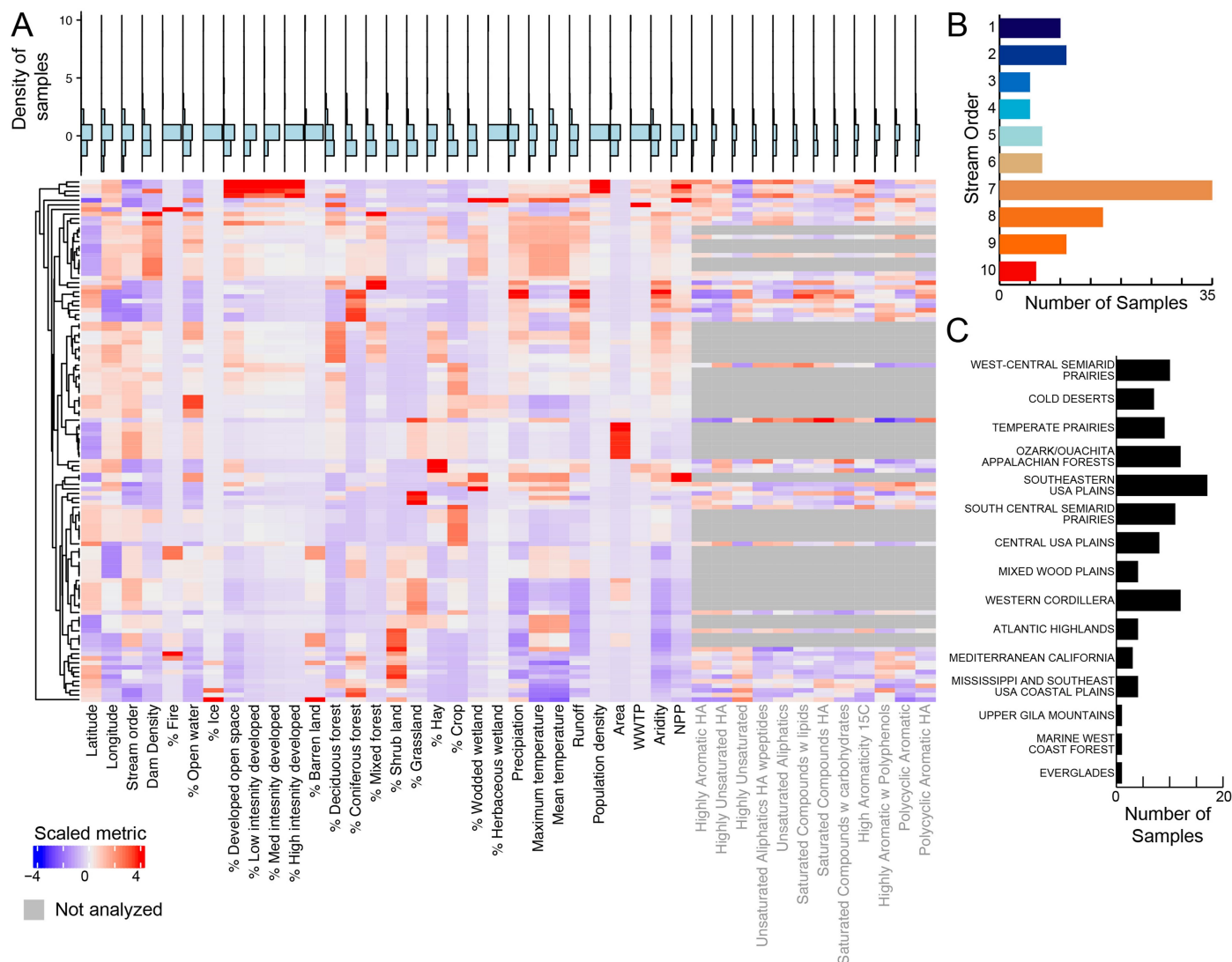
Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s41586-024-08240-z>.

Correspondence and requests for materials should be addressed to Mikayla A. Borton or Kelly C. Wrighton.

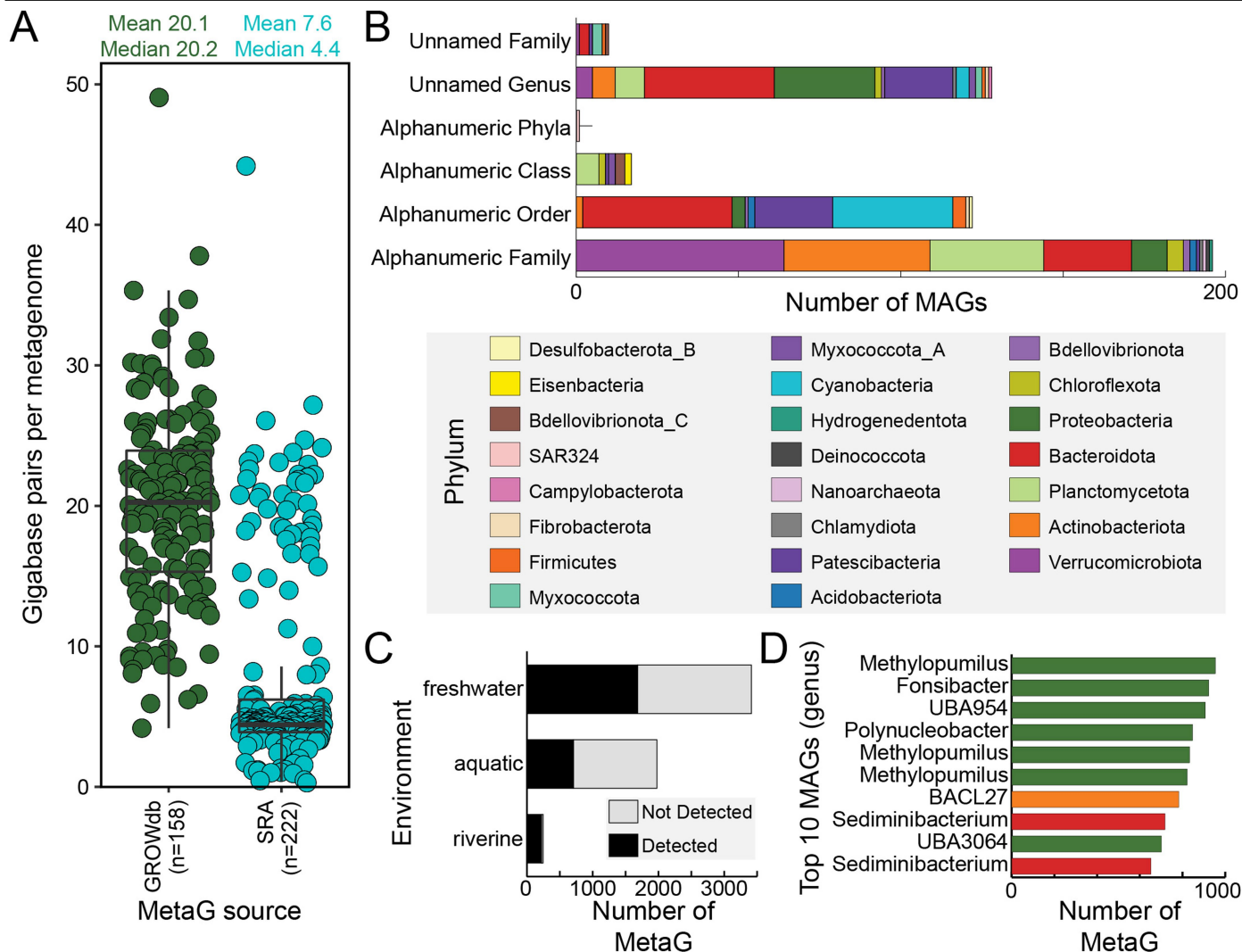
Peer review information *Nature* thanks Tom Battin, Jack Gilbert and Serina Robinson for their contribution to the peer review of this work.

Reprints and permissions information is available at <http://www.nature.com/reprints>.



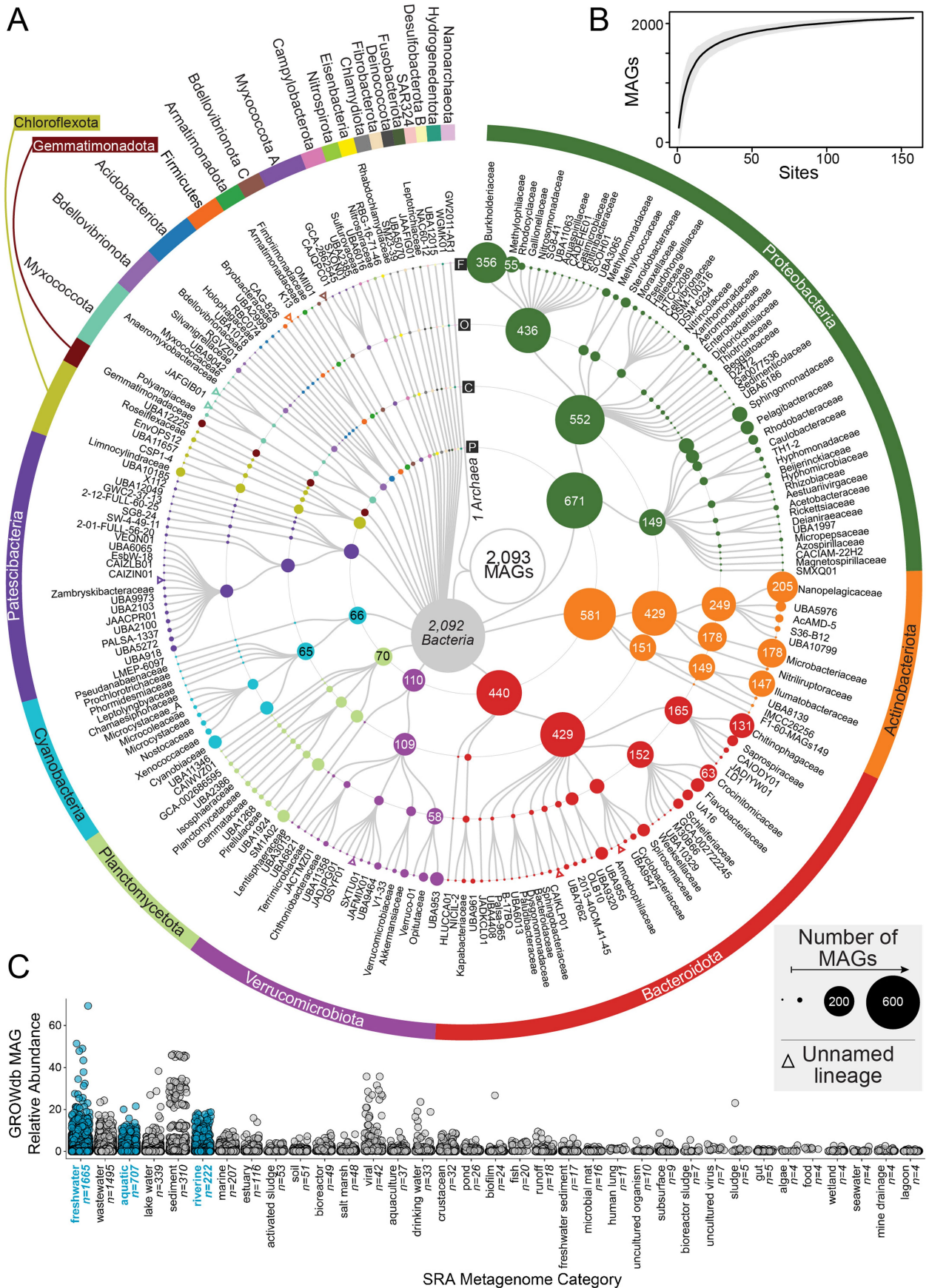
Extended Data Fig. 1 | Distribution of river characteristics sampled in GROWdb. A) Heatmap of geospatial and chemical parameters sampled in GROWdb, where columns are environmental and variables and rows are corresponding samples within GROWdb. Each variable has been scaled by subtracting the vector mean for each variable and dividing by its standard

deviation. Variables in grey text were determined by FTICR. Blue histogram plots above highlight the distribution of samples for each variable, with high values at the top of the plot. Histogram plots of key variables used throughout the main text including stream order (B) and ecoregion (C) are also shown.



Extended Data Fig. 2 | GROWdb comparison to other metagenomics data sources. A) Sequencing depth comparison of GROWdb metagenomes (n = 158) to SRA metagenomes classified as riverine (n = 222) shows 3x increase in average sequencing depth for GROWdb. Each point represents a single metagenome, with mean and median values listed at the top of the graph. For the boxplot, upper and lower box edges extend from the first to third quartile and the line in the middle represents the median. The whiskers are 1.5 times the interquartile range and every point outside this range represents an outlier. B) Stacked bar chart shows novelty of GROWdb MAGs when compared to GTDB

(r207). Each MAG was placed at the highest level of novelty, with no assignment within a taxonomic level (e.g., unnamed family or genus) being highest level of novelty and alpha numeric identifiers being the second highest (e.g., UBA lineages). Bars are coloured by Phylum. C) Stacked bar chart shows the proportion of SRA metagenomes that a GROWdb lineage (95% identity) was detected (black) or not detected (grey) within an SRA environment category. D) The top ten MAGs most frequently detected across river surface water related SRA metagenomes are displayed at the genus level on the bar chart, with colours denoting phyla (key above).

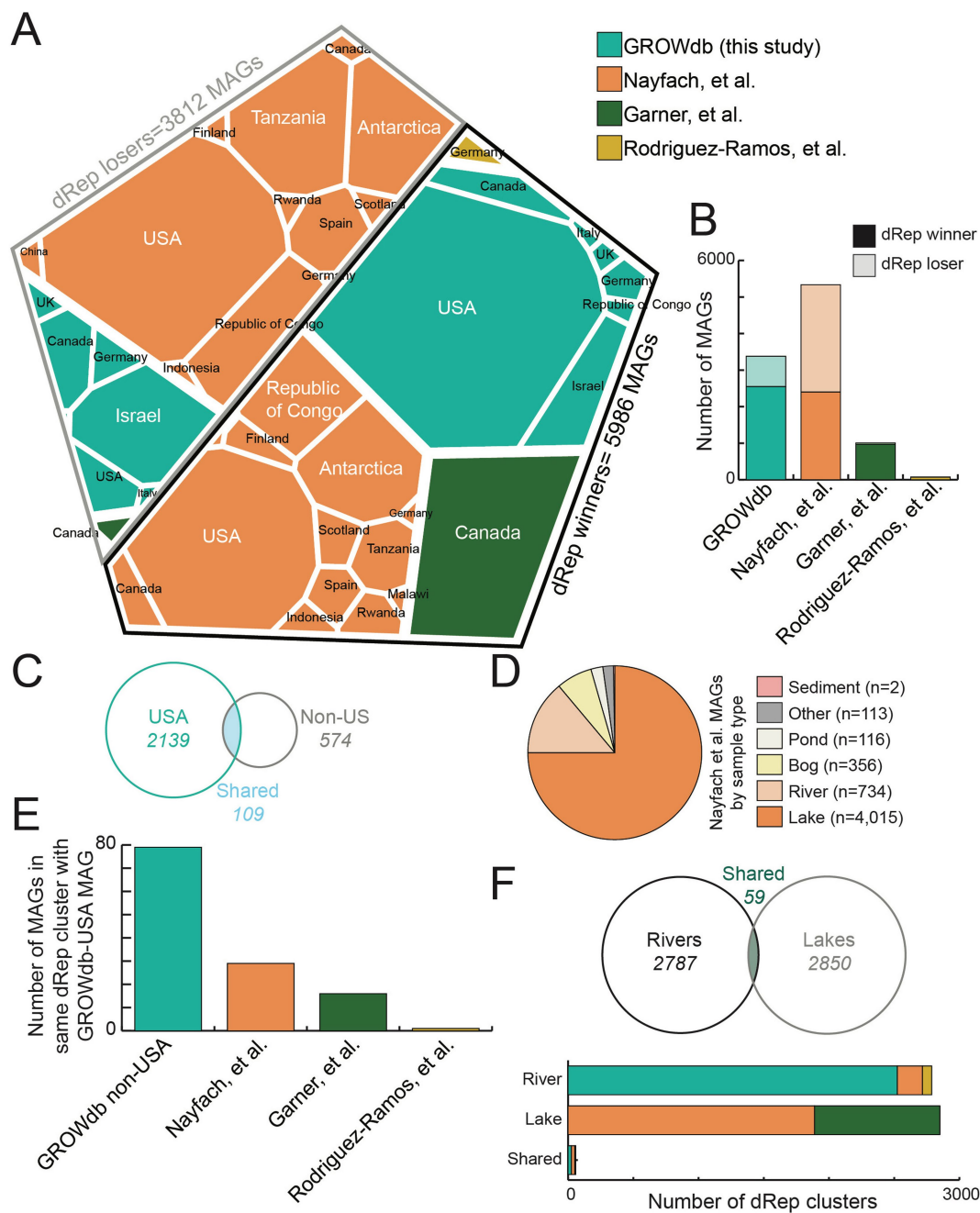


Extended Data Fig. 3 | See next page for caption.

Article

Extended Data Fig. 3 | Taxonomic diversity of 2,093 unique surface water metagenome assembled genomes (MAGs) in GROWdb. A) Cladogram shows GROWdb MAGs taxonomy with each sequential ring noting taxonomy level (Phylum, P; Class, C; Order, O; Family, F). Circle size indicates the number of genomes within a given taxonomy level and is further noted by MAG number inside the circle when sampling at that taxonomic position exceeds 50 MAGs sampled. Colours highlight phylum level taxonomy denoted on the outermost ring. Open triangles represent unnamed lineages within a particular level of taxonomy. B) MAG accumulation curve where the black line represents the mean richness of 100 random permutations and grey shading represents

standard deviation. C) One dimensional boxplot displays the environments GROWdb MAGs were detected in across 266,764 metagenomes in the Sequence Read Archive with each point representing a single MAG. Upper and lower box edges extend from the first to third quartile and the line in the middle represents the median. The whiskers are 1.5 times the interquartile range and every point outside this range represents an outlier. Environments are ordered by number of metagenomes GROWdb MAGs were detected in from left to right, with the number of metagenomes also noted along the x-axis. Freshwater related environments are highlighted in blue.



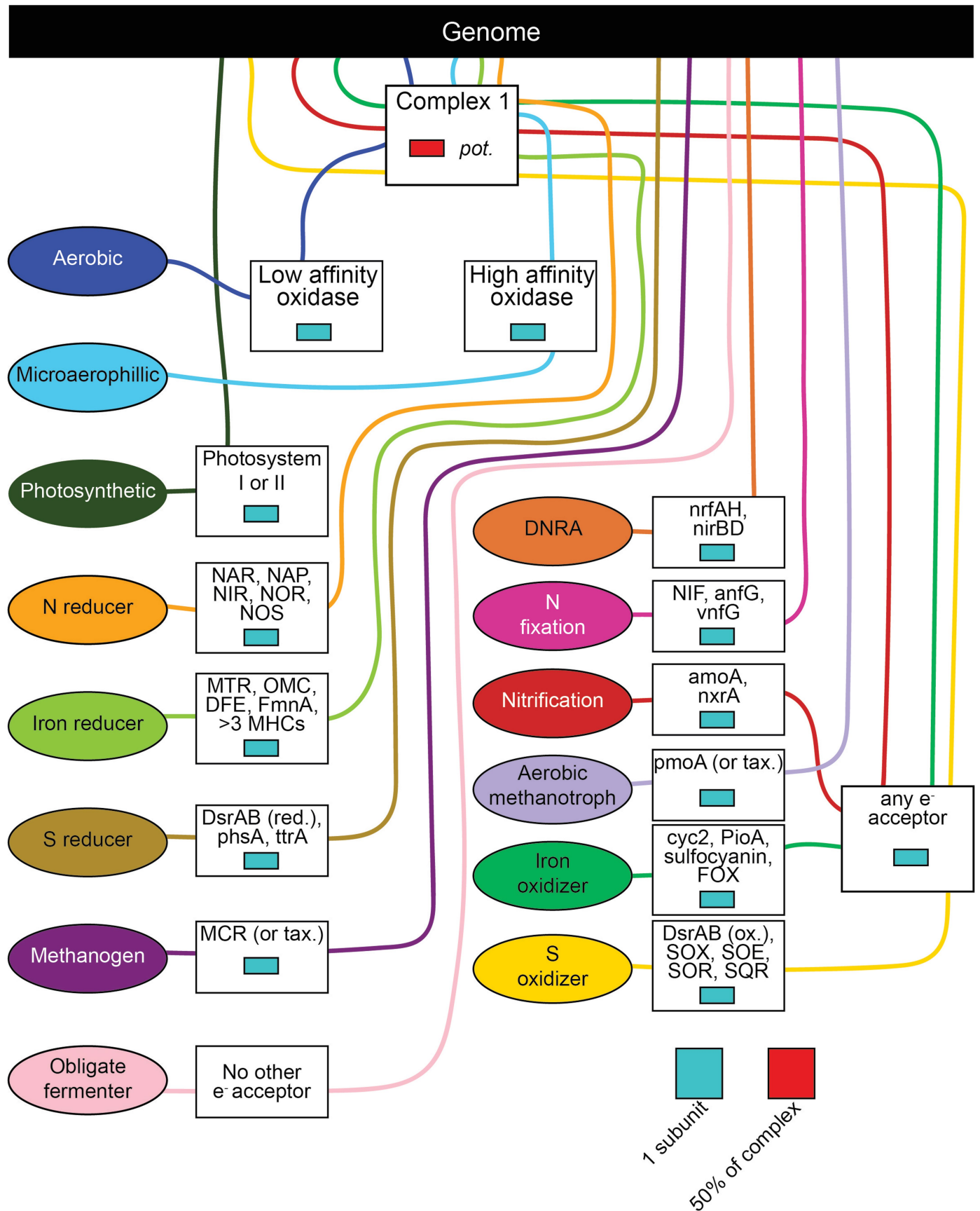
Extended Data Fig. 4 | GROWdb comparison to global freshwater MAGs.

In order to compare GROWdb MAGs in this study derived from United States watersheds, we have compiled MAGs from other biogeography studies with freshwater MAGs^{24–26}, as well as included 1,286 additional MAGs derived from 23 metagenomes released in this study, including 6 countries beyond the United States (UK, Canada, Italy, Germany, Israel, Republic of the Congo).

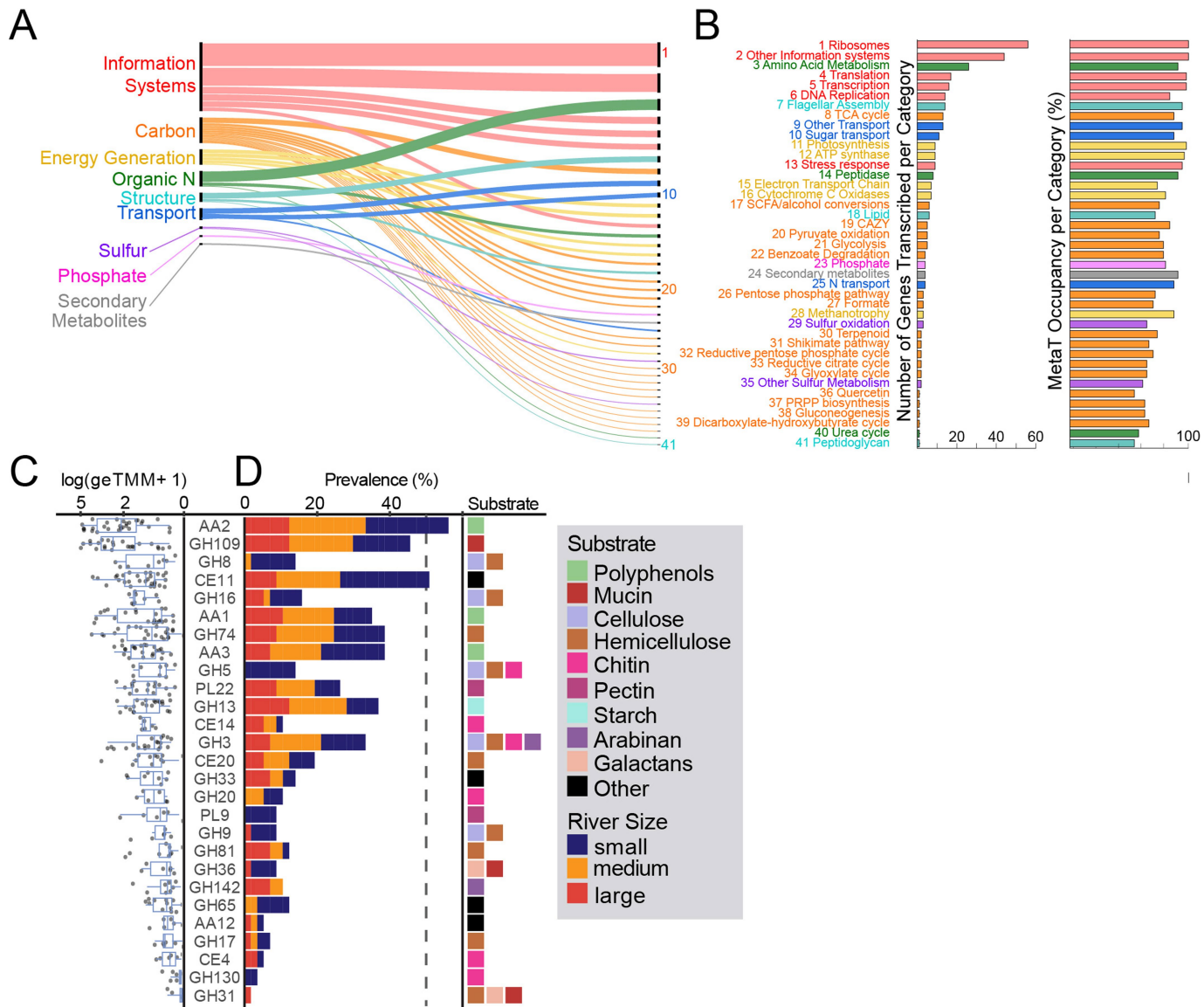
A) Area plot shows the dereplication results of 9,798 MAGs from freshwater sources (lakes and rivers) at 99% identity. This dereplication status, with winner defined as the best MAG representative of the cluster, is reported by outline colour with black outline denoting winner and grey outline denoting loser. The area plot within these sections has area size proportional to MAGs recovered, divided first by study (colour in legend), then by country (noted on area plot).

B) Stacked bar chart summarizes area plot in A by study, with GROW contributing the most representative MAGs (dRep winners). C) Venn diagram shows the number of MAG representatives (dRep winners) derived from rivers only

(does not include lakes) by location, with USA being compared to Non-US sites. Circle area is sized by number of MAGs. D) Nayfach, et al. is a comprehensive catalogue of Earth's microbiomes that includes 52,215 MAGs, of which we retain 5,336 MAGs from aquatic freshwater environments for our global comparison, excluding soil, sediment, and wastewater related habitats within the aquatic freshwater ecosystem to more directly compare to surface water GROWdb. Pie chart shows the breakdown of sample types for this subset of MAGs, highlighting that a majority are derived from lake systems. E) Bar chart shows clustering of MAGs from other studies with GROWdb non-US studies, with bars coloured by study. F) Venn diagram compares the number of MAG representatives (dRep winners) derived from rivers and lakes across studies, with circle area sized by number of MAGs. Stacked bar chart below summarizes these results by study. All data for this comparison is reported in Supplementary Data 2 (tab 5), with MAG files available at Zenodo.

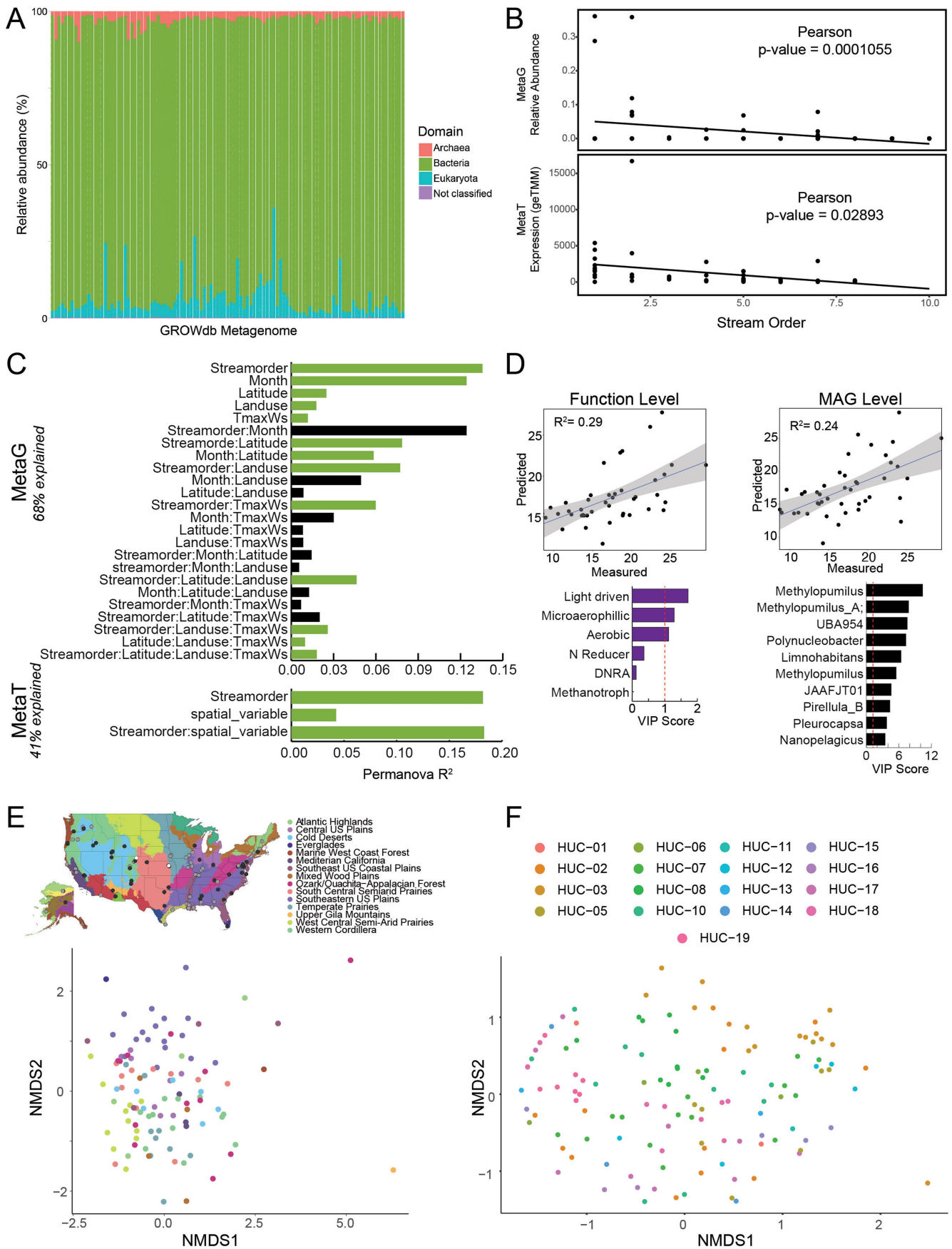


Extended Data Fig. 5 | Metabolic trait assignment ruleset. Each trait is defined by a set of genes and the percent of genes required for that function. Lines flow from the genome (top black box) to traits (ovals), passing through boxes of gene requirements to be consider TRUE for that particular trait.



Extended Data Fig. 6 | Gene level expression across rivers. Genes detected in more than 50% of metatranscriptomes, with gene functions ($n = 365$) grouped by broad categories ($n = 9$, A) and refined to subcategories ($n = 41$, B). Thickness of lines and line order in A show the number of functions within a particular category (right) and subcategory (left). A and B are linked by subcategory number (1–41). For each of the 41 subcategories, the number of genes and occupancy defined as the percentage of samples detected across metatranscriptomes is shown by bar charts. Hypothetical and genes with unknown annotations are not shown, albeit 21 genes with these annotations were considered core or expressed in all metatranscriptomes. C) Focusing on carbon, carbohydrate-active enzyme (CAZyme) family gene expression is shown across river metatranscriptomes

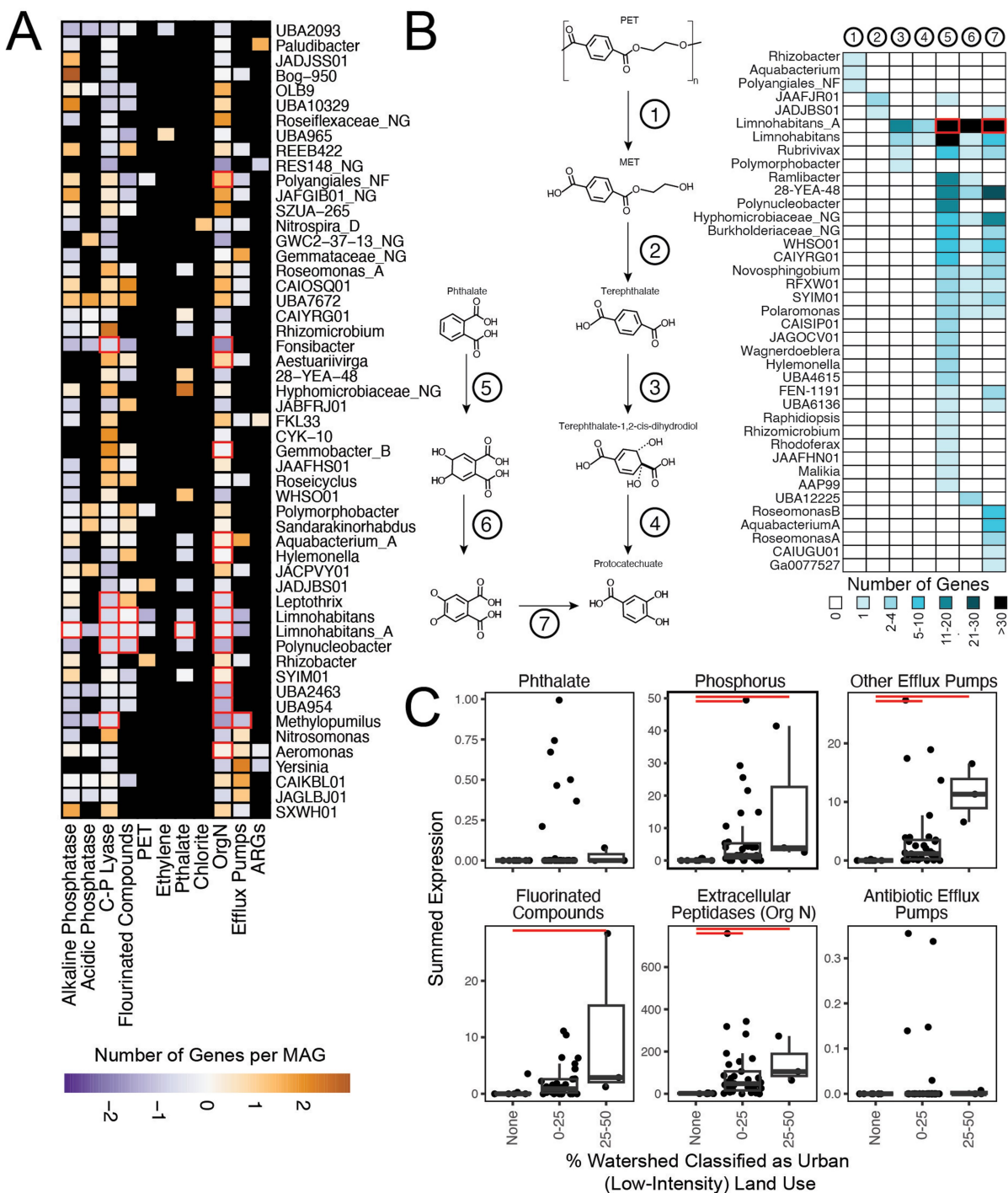
($n = 57$) as log-transformed expression (geTMM). In the box plot, upper and lower box edges extend from the first to third quartile and the line in the middle represents the median. The whiskers are 1.5 times the interquartile range and every point outside this range represents an outlier. D) The prevalence of each CAZyme family across the metatranscriptomes is shown by stacked bar plots, which represent the fraction of river metatranscriptomes with expression for each family, with bar colour corresponding to river size as denoted in the legend. The dotted line marks 50% of metatranscriptome samples. At right, the substrate type for each CAZyme family is given based on the DRAM metabolism summary; see Shaffer and Borton et al for substrate logic⁹¹. If more than one box is present, the CAZyme family can act upon multiple substrate types.



Extended Data Fig. 7 | See next page for caption.

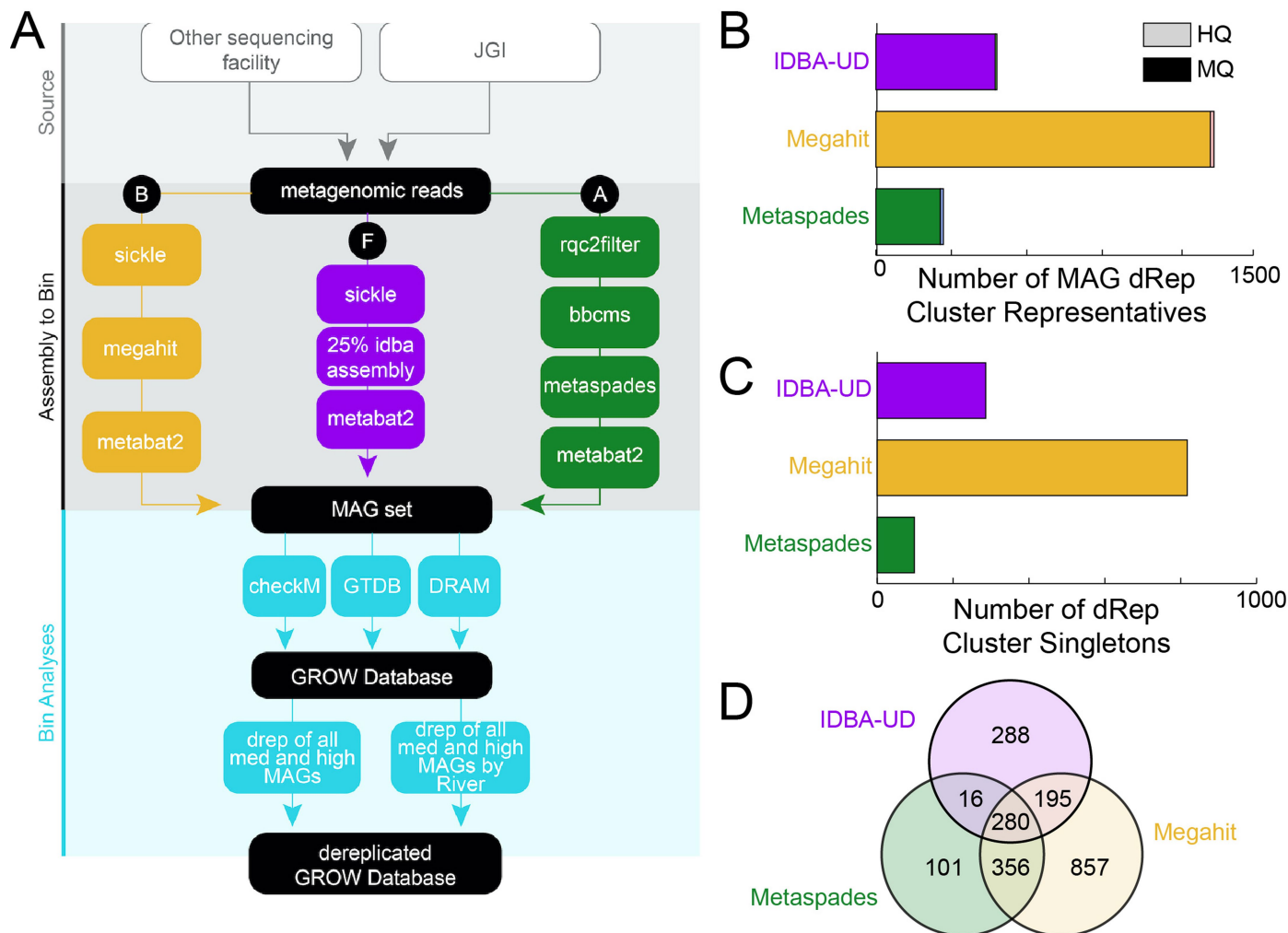
Extended Data Fig. 7 | GROWdb membership and structure across geospatial parameters. A) Stacked bar chart of the singleM profiles of GROWdb metagenomic reads, with bars coloured by domain. By domain, the most reads are assigned to the Bacteria (mean=91.1%), followed by Eukaryota (mean=6.1%), Archaea (mean=2.6%), and Unknown (mean=0.2%). B) Correlations of Patescibacteria relative abundance (metagenomics, top) and expression (metatranscriptomics, bottom) with stream order. Correlation significance was tested in R using `cor.test` (two-sided), with p-values shown. C) Permutational analysis of variance (PERMANOVA) results for metagenomes (metaG) and metatranscriptomes (metaT) indicate that drivers of community structure and expression, respectively. These drivers and their interactions explain 68% of the metagenome and 41% of the metatranscriptome variance. Bar height represents the R^2 , with green bars denoting significant drivers ($p < 0.05$), while black bars are not significant drivers. D) Sparse Partial Least Squares (sPLS)

regressions show significant function (top) and MAG level (bottom) expression predictions of watershed maximum temperature, with key variables (Variable Importance Projection >1) denoted in bar graphs below. Fitted regression line is shown with grey shading representing 95% confidence interval. E) Non-metric multidimensional scaling of genome resolved metagenomic Bray-Curtis distances shows clustering of microbial communities by ecoregion (classified by Omernik II), with sampling location depicted on map above (mrpp, $p < 0.001$). Abbreviations: NPOC, Non-Purgable Organic Carbon; DNRA, Dissimilatory Nitrite Reduction to Ammonia; WWTP Density, Waste Water Treatment Plant Density; NPP, Net Primary Production. F) Non-metric multidimensional scaling of genome resolved metagenomic Bray-Curtis distances shows clustering of microbial communities by hydrological unit (HUC-2), with sampling location depicted on map on Fig. 1c.



Extended Data Fig. 8 | GROWdb inventory of Emerging Contaminant Genes. A) Heatmap shows the genomic potential for emerging contaminant transformation categories by genus, with number of genes normalized to the number of genomes within a genus and scaled by column. Black boxes indicate no detection of a related gene, while red box outlines indicate expression of a gene within at least six metatranscriptomes. B) Several genera encoded the potential for Terephthalate and Phthalate microplastic related metabolisms, with the entire pathway from polyethylene terephthalate (PET) and Phthalate shown. Heatmap corresponds to the pathway with steps 1-7, where box colour indicates the number of genes encoded per genus. Red outlines indicate

expression of a gene within at least six metatranscriptomes. C) Emerging contaminant gene expression categories were related to land use, with significant relationships detected among the percent of the watershed classified as low-intensity, urban impacted shown by horizontal red bars (p-value < 0.05). Each point represents a single metatranscriptome (n = 43). Boxplot upper and lower box edges extend from the first to third quartile and the line in the middle represents the median. The whiskers are 1.5 times the interquartile range and every point outside this range represents an outlier. A similar trend was shown with high-impact urban land use, but lacked power based on number of samples. Significance (p-value < 0.05) is noted by red bar.



Extended Data Fig. 9 | GROWdb metagenomic analysis pipeline and results.

A) Metagenomic pipeline for GROWdb that resulted in three assemblies per sample (A, B, and F), with all parameters and version used outlined in methods and on GitHub (10.5281/zenodo.11041178). B) Stacked bar graph shows the number of medium (MQ) and high (HQ) quality dereplicated MAG representatives

recovered from each assembly type. C) Bar graph shows the number of singleton dereplicated MAG representatives from each assembly type. D) Venn diagram compares the number of dereplicated MAG cluster representatives (dRep winners) recovered from each assembly type with overlaps indicating MAGs within the same cluster were recovered from multiple assembly types.

Reporting Summary

Nature Portfolio wishes to improve the reproducibility of the work that we publish. This form provides structure for consistency and transparency in reporting. For further information on Nature Portfolio policies, see our [Editorial Policies](#) and the [Editorial Policy Checklist](#).

Statistics

For all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.

n/a | Confirmed

- The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
- A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
- The statistical test(s) used AND whether they are one- or two-sided
Only common tests should be described solely by name; describe more complex techniques in the Methods section.
- A description of all covariates tested
- A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
- A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
- For null hypothesis testing, the test statistic (e.g. F , t , r) with confidence intervals, effect sizes, degrees of freedom and P value noted
Give P values as exact values whenever suitable.
- For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
- For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
- Estimates of effect sizes (e.g. Cohen's d , Pearson's r), indicating how they were calculated

Our web collection on [statistics for biologists](#) contains articles on many of the points above.

Software and code

Policy information about [availability of computer code](#)

Data collection

All scripts involved with microbial data generation, processing, curation, and visualization are available on GitHub (<https://github.com/jmikayla1991/Genome-Resolved-Open-Watersheds-database-GROWdb/tree/main>). Code for geospatial analysis and GROWdb Explorer are available on GitHub (<https://github.com/rossyndicate/GROWdb>).

Data analysis

The following published software was used in data analysis: R (v4.2.1), sickle (1.33), SPAdes (v3.12), CheckM (v1.1.2), MEGAHIT (v1.2.9), bowtie2 (v2.4.1), MetaBAT2 (v2.12.1), GTDB-tk (v2.1.1), DRAM (v1.4.4), samtools (v1.9), coverM (v0.6.0), bbtools v38.51, idba-ud (1.1.0), Resistance Gene Identifier (6.0.2), SingleM (1.0.0beta7), MUSCLE (3.8.31)

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Portfolio [guidelines for submitting code & software](#) for further information.

Data

Policy information about [availability of data](#)

All manuscripts must include a [data availability statement](#). This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our [policy](#)

The data underlying GROWdb are accessible across multiple platforms to ensure many levels of data use and structure are widely available. First, all reads and MAGs are publicly hosted on National Center for Biotechnology (NCBI) under Bioproject PRJNA946291. Second, all data presented in this manuscript including MAG annotations, phylogenetic tree files, antibiotic resistance gene database files, and expression data tables are available in Zenodo (<https://doi.org/10.5281/zenodo.8173286>). Code for figures and data analysis are available in GitHub (<https://doi.org/10.5281/zenodo.11188634>).

Beyond the content listed above, our aim for GROWdb was to maximize data use by making the data available in searchable and interactive platforms including the National Microbiome Data Collaborative (NMDC)^{2,27} data portal, the Department of Energy's Systems Biology Knowledgebase (KBase)³, and a GROW specific user interface released here, GROWdb Explorer. Each platform provides different ways to interact with data in the GROWdb:

- NMDC GROWdb was a flagship project for the newly formed NMDC. Specifically, individual GROWdb datasets (metagenomes, metatranscriptomes, etc) are easily accessible and searchable through the NMDC data portal (<https://data.microbiomedata.org/>), where they are systematically connected to each other and to a rich suite of sample information, other data collected on the same samples, and standard analysis results, following Findable, Accessible, Interoperable, and Reusable (FAIR) data practices³⁷.
- KBase GROWdb is a publicly available collection (<https://narrative.kbase.us/collections/GROW>) within KBase³, with samples, MAGs, and corresponding genome scale metabolic models found in the KBase narrative structure (<https://doi.org/10.25982/109073.30/1895615>). Access within KBase allows for immediate access and reuse of data, including comparison to private data analyses using KBase's 500+ analysis tools, in a point and click format.
- GROWdb Explorer is a graphical user interface built through the Colorado State University Geospatial Centroid (<https://geocentroid.shinyapps.io/GROWdatabase/>), allowing users to search and graph microbial and spatial data simultaneously. Here the microbial data, metabolite, and geospatial data is included. The microbial data was distilled into functional gene information, so that biogeochemical contributions and the microorganisms catalyzing them can be assessed and visualized rapidly across the dataset.

Research involving human participants, their data, or biological material

Policy information about studies with [human participants or human data](#). See also policy information about [sex, gender \(identity/presentation\), and sexual orientation](#) and [race, ethnicity and racism](#).

Reporting on sex and gender

Use the terms sex (biological attribute) and gender (shaped by social and cultural circumstances) carefully in order to avoid confusing both terms. Indicate if findings apply to only one sex or gender; describe whether sex and gender were considered in study design; whether sex and/or gender was determined based on self-reporting or assigned and methods used. Provide in the source data disaggregated sex and gender data, where this information has been collected, and if consent has been obtained for sharing of individual-level data; provide overall numbers in this Reporting Summary. Please state if this information has not been collected. Report sex- and gender-based analyses where performed, justify reasons for lack of sex- and gender-based analysis.

Reporting on race, ethnicity, or other socially relevant groupings

Please specify the socially constructed or socially relevant categorization variable(s) used in your manuscript and explain why they were used. Please note that such variables should not be used as proxies for other socially constructed/relevant variables (for example, race or ethnicity should not be used as a proxy for socioeconomic status). Provide clear definitions of the relevant terms used, how they were provided (by the participants/respondents, the researchers, or third parties), and the method(s) used to classify people into the different categories (e.g. self-report, census or administrative data, social media data, etc.) Please provide details about how you controlled for confounding variables in your analyses.

Population characteristics

Describe the covariate-relevant population characteristics of the human research participants (e.g. age, genotypic information, past and current diagnosis and treatment categories). If you filled out the behavioural & social sciences study design questions and have nothing to add here, write "See above."

Recruitment

Describe how participants were recruited. Outline any potential self-selection bias or other biases that may be present and how these are likely to impact results.

Ethics oversight

Identify the organization(s) that approved the study protocol.

Note that full information on the approval of the study protocol must also be provided in the manuscript.

Field-specific reporting

Please select the one below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.

- Life sciences Behavioural & social sciences Ecological, evolutionary & environmental sciences

For a reference copy of the document with all sections, see [nature.com/documents/nr-reporting-summary-flat.pdf](https://www.nature.com/documents/nr-reporting-summary-flat.pdf)

Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

Sample size	Surface water samples were collected across US rivers following standardized protocols, this resulted in 158 metagenomes and 57 metatranscriptomes. Sample sizes are sufficient as they are reported with p-values.
Data exclusions	No data was excluded.
Replication	Given the discovery basis of this work, the findings were not reproduced.
Randomization	Experimental groups were derived from the river geospatial information.
Blinding	Blinding was not conducted as this was a discovery-based study.

Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

Materials & experimental systems

n/a	Involvement in the study
<input checked="" type="checkbox"/>	<input type="checkbox"/> Antibodies
<input checked="" type="checkbox"/>	<input type="checkbox"/> Eukaryotic cell lines
<input checked="" type="checkbox"/>	<input type="checkbox"/> Palaeontology and archaeology
<input checked="" type="checkbox"/>	<input type="checkbox"/> Animals and other organisms
<input checked="" type="checkbox"/>	<input type="checkbox"/> Clinical data
<input checked="" type="checkbox"/>	<input type="checkbox"/> Dual use research of concern
<input checked="" type="checkbox"/>	<input type="checkbox"/> Plants

Methods

n/a	Involvement in the study
<input checked="" type="checkbox"/>	<input type="checkbox"/> ChIP-seq
<input checked="" type="checkbox"/>	<input type="checkbox"/> Flow cytometry
<input checked="" type="checkbox"/>	<input type="checkbox"/> MRI-based neuroimaging