**BibTex**

@article{Anderson2017,

     author = {Anderson, P, Warrack, S, Langen, V, Challis, J, Hanson, M, and Rennie, M },

     journal = {Environmental Pollution},

     volume = {225},

     pages = {223-231},

     year = {2017},

     title = {Microplastic pollution in Lake Winnipeg, Canada}

}

@article{Arthur2009,

     author = {Arthur, C, Baker, J, and Bamford, H},

     journal = { NOAA Technical Memorandum NOS-OR&R-30},

   year = {2010},

     title = {Proceedings of the International Research Workshop on the occurrence, effects, and fate of microplastic marine debris}

}

@article{Baldwin2016,

     author = {Baldwin, A K, Corsi, S R and Mason, S A},

     journal = {Environmental Science & Technology},

     volume = {50},

 number = {19},

 pages = {10377-10385},

     year = {2016},

     title = {Plastic debris in 29 Great Lakes Tributaries: relations to watershed attributes and hydrology}

}

@article{Browne2011,

     author = {Browne, M A, Crump, P, Niven, S J, Teuten, E, Tonkin, A and Thompson, R},

     journal = {Environmental Science & Technology},

     volume = {45},

   number = {21},

 pages = {9175-9179},

     year = {2011},

     title = {Accumulation of microplastic on shorelines worldwide: sources and sinks}

}

@article{Browne2007,

     author = {Browne, M A, Galloway, T and Thompson, R},

     journal = {Integrated Environmental Assessment and Management},

     volume = {3},

     number = {4},

     pages = {559-561},

     year = {2007},

     title = {Microplastic – an emerging contaminant of potential concern?}

}

@article{Campbell2017,

     author = {Campbell, S H, Williamson, P R and Hall, B D},

     journal = {FACETS},

     volume = {2},

     pages = {395-409},

     year = {2017},

     title = {Microplastics in the gastrointestinal tracts of fish and the water from an urban prairie creek}

}

@article{Carr2016,

     author = {Carr, S A, Liu, J and Tesoro, A G},

     journal = {Water Resources},

     volume = {91},

     pages = {174-182},

     year = {2016},

     title = {Transport and fate of microplastic particles in wastewater treatment plants}

}

@article{Cole2014,

     author = {Cole, M, Wedd, H, Lindeque, P K, Fileman, E S, Halsband, C, and Galloway, T S},

     journal = {Scientific Reports},

     volume = {4},

    number = {4528},

  pages = {1-8},

     year = {2014},

     title = {Isolation of microplastics in biota-rich seawater samples and marine organisms}

}

@article{CityofWinnipeg2017,

     author = {City of Winnipeg},

     journal = {Journal Name},

     year = {2017},

     title = {Rainfall report [Data file]. Retrieved from <http://www.winnipeg.ca/waterandwaste/drainageflooding/rainfallReports/default.stm>}

}

@article{Driedger2015,

     author = {Driedger, A G J, Durr, H H, Mitchell, K and van Cappellen, P},

     journal = {Journal of the Great Lakes Research},

     volume = {41},

 number = {1},

     pages = {9-19},

     year = {2015},

     title = {Plastic debris in the Laurentian Great Lakes: a review}

}

@article{Dris2016,

     author = {Dris, R, Gasperi, J, Saad, M, Mirande, C and Tassin, B},

     journal = {Marine Pollution Bulletin},

     volume = {104},

 number = {1-2},

 pages = {290-293},

     year = {2016},

     title = {Synthetic fibres in atmospheric fallout: a source of microplastics in the environment?}

}

@article{Eerkes-Medrano2015

     author = {Eerkes-Merando, D, Thompson, R C and Aldridge, D C},

     journal = {Water Research},

     volume = {75},

     pages = {63-82},

     year = {2015},

     title = {Microplastics in freshwater systems: a review of the emerging threats, identification of knowledge gaps, and prioritization of research needs}

}

@article{Eriksen2013,

     author = {Eriksen, M, Mason, S, Cox, C, Zellers, A, Edwards, W, Farley, H and Amato, S},

     journal = {Marine Pollution Bulletin},

     volume = {77},

 number = {1-2},

     pages = {177-182},

     year = {2013},

     title = {Microplastic pollution in the surface waters of the Laurentian Great Lakes}

}

@article{Eriksen2014,

     author = {Eriksen, M, Lebreton, L C M, Carson, H S, Thiel, M, Moore, C J, Galgani, F, Ryan, P G, and Reisser, J},

     journal = {PLoS One},

     volume = {9},

     number = {12},

     pages = {1-15},

     year = {2014},

     title = {Plastic pollution in the world’s oceans: more than 5 trillion plastic pieces weighing over 250,000 tons a float at sea}

}

@article{Fischer2016,

     author = {Fischer, E K, Paglialonga, L, Czech, E and Tamminga, M},

     journal = {Environmental Pollution},

     volume = {213},

     pages = {648-657},

     year = {2016},

     title = {Microplastic pollution in lakes and lake shoreline sediments - a case study on Lake Bolsena and Lake Chiusi (central Italy)}

 }

@article{Foekema2013,

     author = {Foekema, E M, De Gruijter, C, Mergia, M T, van Franeker, J A, Murk, A J and Koelmans, A A},

     journal = {Environmental Science & Technology},

     volume = {47},

 number = {15},

     pages = {8818-8824},

     year = {2013},

     title = {Plastic in North Sea Fish}

}

@article{FAO2017,

     author = {Food and Agriculture Organiation of the United Nations},

   year = {2017},

     title = {Common carp- Natural food and feeding habit [online]. Available from <http://www.fao.org/fishery/affris/species-profiles/common-carp/natural-food-and-feeding-habits/en/>}

}

@article{GESAMP2015,

     author = {GESAMP Joint Group of Experts on the Scientific Aspects f Marine Environmental Protection},

     journal = {Reports and Studies GESAMP},

     volume = {90},

     pages = {1-96},

     year = {2015},

     title = {Sources, fate and effects of microplastics in the marine environment: a global assessment}

}

@article{GovernmentofCanada2017,

     author = {Government of Canada: Water Office},

     year = {2017},

     title = {Real time hydrometric data. Retrieved from <https://wateroffice.ec.gc.ca/mainmenu/real_time_data_index_e.html>. }

}

@article{Klein2015,

     author = {Klein, S, Worch, E and Knepper, T P},

     journal = {Environmental Science & Technology},

     volume = {49},

 number = {10},

     pages = {6070-6076},

     year = {2015},

     title = {Occurrence and spatial distribution of microplastics in river shore sediments of the Rhine-main area in Germany}

}

@article{Lusher2013,

     author = {Lusher, A L, McHugh, M and Thompson, R C},

     journal = {Marine pollution Bulletin},

     volume = {67},

     number = {1-2},

     pages = {94-99},

     year = {2013},

     title = {Occurrence of microplastics in the gastrointestinal tract of pelagic and demersal fish from the English Channel}

}

@article{Lusher2015,

     author = {Lusher, A L, Tirelli, V, O’Connor, I and Officer, R},

     journal = {Scientific Reports},

     volume = {5},

     number = {14947},

 pages = {1-9},

 year = {2015},

     title = {Microplastics in Arctic polar waters: the first reported values of particles in surface and sub-surface samples}

}

@article{Mani2015,

     author = {Mani, T, Hauk, A, Walter, U and Burkhardt, P},

     journal = { Scientific Reports},

     volume = {5},

     pages = {179-188},

     year = {2015},

     title = {Microplastics profile along the Rhine River}

}

@article{Mason2015,

     author = {Mason, S A, Garneau, D, Sutton, R, Chu, Y, Ehmann, K, Barnes, J, Fink, P, Papazissimos, D and Rogers, D L},

     journal = {Environmental Pollution},

     volume = {218},

     pages = {1045-1054},

     year = {2016},

     title = {Microplastic pollution is widely detected in US municipal wastewater treatment plant effluent}

}

@article{Masura2015,

     author = {Masura, J, Baker, J, Foster, G, Arthur, C and Herring, C},

     journal = {NOAA Technical Memorandum NOSOR&R-48},

     year = {2015},

     title = {Laboratory methods for the snalysis of microplastics in the marine environment: reccomendations for quantifying synthetic particles in water and sediments}

}

@article{McCormick2014,

     author = {McCormick, A, Hoellein, T J, Mason, S A, Schluep, J and Kelly, J J},

     journal = {Environmental Science & Technology},

     volume = {48},

 number = {20},

     pages = {11863-11871},

     year = {2014},

     title = {Microplastic is an abundant and distinct microbial habitat in an urban river}

}

@article{McCormick2016,

     author = {McCormick, A R, Hoelleing, T J, London, M G, Hittie, J, Scott, J W and Kelly, J J},

     journal = {Ecosphere },

     volume = {7},

     number = {11}

 pages = {1-22},

     year = {2016},

     title = {Microplastic in surface waters of urban rivers: concentration, sources, and associated bacterial assemblages}

}

@article{Moore2011,

     author = {Moore, C J, Lattin, G L and Zellers, A F},

     journal = {Journal of Coastal Zone Management},

     volume = {11},

     number = {1}

 pages = {65-73},

     year = {2011},

     title = {Quantity and type of plastic debris flowing from two urban rivers to coastal waters and beaches of Southern California}

}

@article{Napper2016,

     author = {Napper, I E and Thompson R C},

     journal = {Marine Pollution Bulletin},

     volume = {112},

 number = {1-2},

 pages = {39-45},

     year = {2016},

     title = {Release of synthetic microplastic fibres from domestic washing machines: effects of fabric type and washing conditions}

}

@article{Plastics2015,

     author = {Plastics Europe},

     year = {2015},

     title = {Plastics the facts 2014/2015: an analysis of European plastics production, demand and waste data. Available from http://www.plasticseurope.org/Document/plastics---the-facts-2015.aspx}

}

@article{Romeo2015,

     author = {Romeo, T, Pietro, B, Peda, C, Consoli, P and Andalaro, F},

     journal = {Marine Pollution Bulletin},

     volume = {95},

     number = {1}

 pages = {358-361},

     year = {2015},

     title = { First evidence of presence of plastic debris in stomach of large pelagic fish in the Mediterranean Sea }

}

@article{Schindler2009,

     author = {Schindler, D W},

     journal = {Limnology and Oceanography},

     volume = {54},

 pages = {2349-2358},

     year = {2009},

     title = {Lakes as sentinels and integrators for the effects of climate change on watersheds, airsheds and landscapes}

}

@article{Yonkos2014,

     author = {Yonkos, L T, Friedel, E A, Perez-Reyes, A C, Ghosal, S and },

     journal = {Environmental Science & Technology},

     volume = {48},

 number = {24},

 pages = {14195-14202},

     year = {2014},

     title = {Microplastics in four estuarine rivers in the Chesapeake Bay, U.S.A}

}