

MICROPLASTICS: FROM THE PRIMARY SOURCES, HOW DO THEY END UP IN LAKES?



PROJECT ACTIONS

IN THE BLUE LAKES PROJECT WE STRIVE ...

FOR A STRONGER LEGAL FRAMEWORK TO EFFECTIVELY REGULATE AND REDUCE THE PRODUCTION OF MICROPLASTICS AND CONSEQUENTLY PUNISH VIOLATIONS;

FOR RESPONSIBLE COMPANIES DOING THEIR BEST TO REDUCE PLASTIC IN THEIR PRODUCTION AND WASTE MANAGEMENT;

FOR AN ADVANCED SEWAGE TREATMENT IN ORDER TO REDUCE THE INPUT OF MICROPLASTICS INTO WATER BODIES;

FOR ACTIVE COMMUNITIES INFORMING THEIR INHABITANTS ABOUT THE PROBLEMS THAT PLASTIC POLLUTED WATERS CAN CAUSE;

FOR CONSCIENTIOUS CITIZENS REVIEWING THEIR EVERYDAY AND CONSUMER BEHAVIOUR IN ORDER TO AVOID PLASTIC WHEREVER POSSIBLE – AND THUS HELP TO KEEP OUR LAKES BLUE AND ALIVE.



**Blue
Lakes**

NO MICROPLASTICS, JUST WAVES.

www.globalnature.org/en/home | www.facebook.com/globalnaturefund/ | info@globalnature.org
www.bodensee-stiftung.org/en/ | info@bodensee-stiftung.org

www.lifebluelakes.eu | info@lifebluelakes.eu

@LifeBlueLakes

@LegambienteLab

Legambiente Onlus





Blue Lakes

For lakes without microplastics we work together with scientific partners, associations, responsible authorities and institutions in the LIFE Blue Lakes initiative. Our common goal is clean waters.

NO MICROPLASTICS, JUST WAVES.

www.globalnature.org/en/home | www.facebook.com/globalnaturefund/ | info@globalnature.org
www.bodensee-stiftung.org/en/ | info@bodensee-stiftung.org

www.lifebluelakes.eu | info@lifebluelakes.eu

@LifeBlueLakes

@LegambienteLab

Legambiente Onlus

COORDINATOR BENEFICIARY



ASSOCIATED BENEFICIARIES



PROJECT CO-FINANCED BY

