Package	Citation			
base	R Core Team (2024)R: A Language and			
	Environment for Statistical Computing R			
	Foundation for Statistical Computing,			
	Vienna, Austria.			
	https://www.R-project.org/ .			
datasets	R Core Team (2024)R: A Language and			
	Environment for Statistical Computing R			
	Foundation for Statistical Computing,			
	Vienna, Austria.			
	https://www.R-project.org/ .			
dplyr	Wickham H, Francois R, Henry L, Muller K, Vaughan D (2023).			
	_dplyr: A Grammar of Data Manipulation R package version 1.1.4,			
	https://CRAN.R-project.org/package=dplyr>.			
ggplot2	H. Wickham. ggplot2: Elegant Graphics for			
	Data Analysis. Springer-Verlag New York, 2016.			
graphics	R Core Team (2024)R: A Language and			
	Environment for Statistical Computing R			
	Foundation for Statistical Computing,			
	Vienna, Austria.			
	https://www.R-project.org/ .			
grDevices	R Core Team (2024)R: A Language and			
	Environment for Statistical Computing R			
	Foundation for Statistical Computing,			
	Vienna, Austria.			
	https://www.R-project.org/ .			
kableExtra	Zhu H (2024)kableExtra: Construct Complex			
	Table with 'kable' and Pipe Syntax R			

	package version 1.4.0,					
	https://CRAN.R-project.org/package=kableExtra .					
methods	R Core Team (2024)R: A Language and					
	Environment for Statistical Computing R					
	Foundation for Statistical Computing,					
	Vienna, Austria.					
	https://www.R-project.org/ .					
robis	Provoost P, Bosch S (2022).					
	_robis: Ocean Biodiversity					
	Information System (OBIS)					
	Client R package version					
	2.11.3,					
	https://CRAN.R-project.org/package=robis .					
sf	Pebesma, E., & Bivand, R. (2023). Spatial					
	Data Science: With Applications in R.					
	Chapman and Hall/CRC.					
	https://doi.org/10.1201/9780429459016					
	Pebesma, E., 2018. Simple Features for R:					
	Standardized Support for Spatial Vector					
	Data. The R Journal 10 (1), 439-446,					
	https://doi.org/10.32614/RJ-2018-009					
utils	R Core Team (2024)R: A Language and					
	Environment for Statistical Computing R					
	Foundation for Statistical Computing,					
	Vienna, Austria.					
	https://www.R-project.org/ .					
worrms	Chamberlain S, Vanhoorne. B (2023)worrms: World Register of					
	Marine Species (WoRMS) Client R package version 0.4.3,					
	https://CRAN.R-project.org/package=worrms .					