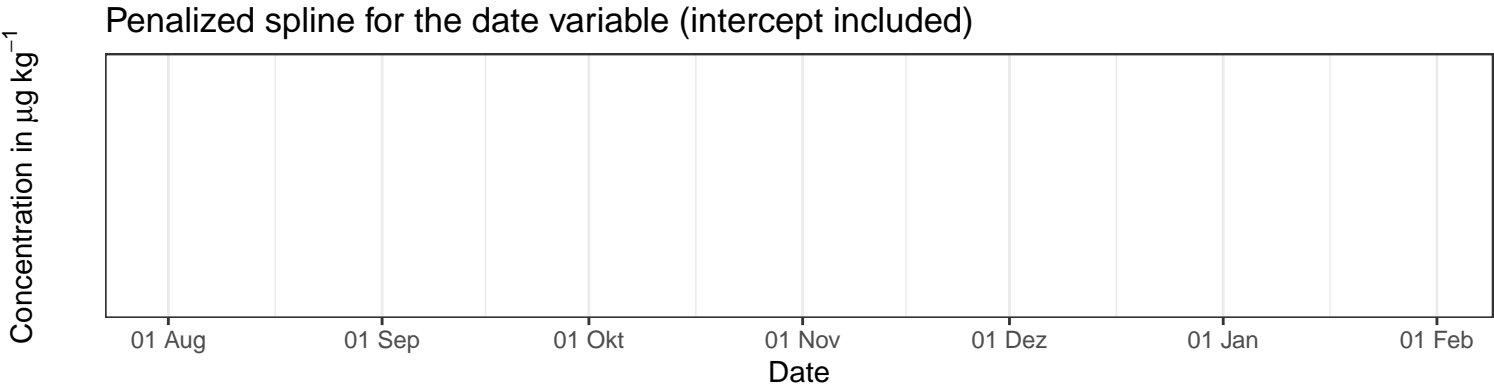


Industrial chemical

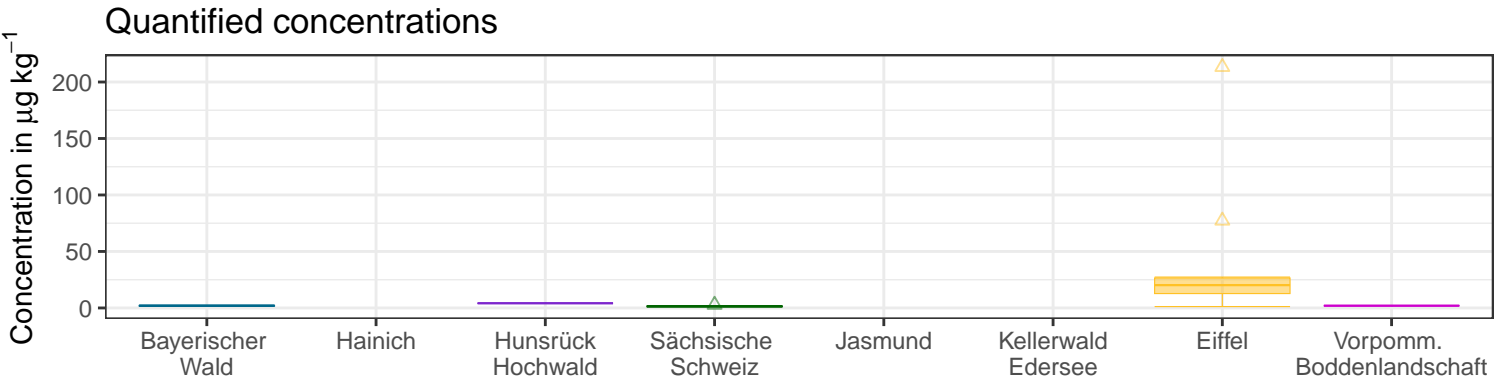
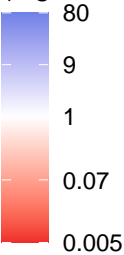


Park and age regression coefficients

1.00 p = NA	0.29 p = 0.08	0.90 p = 0.93	1.53 p = 0.55	NA p = NA	NA p = NA	1.74 p = 0.45	0.78 p = 0.81
Bayerischer Wald	Hainich	Hunsrück Hochwald	Sächsische Schweiz	Jasmund	Kellerwald Edersee	Eiffel	Vorpomm. Boddenlandschaft

1.00 p = NA	0.89 p = 0.72	0.84 p = 0.62
Calf	Subadult	Adult

Coefficient values
(higher = more polluted)



Occurrence of pollutants

Quantified
Detected

Proportion quantified or qualitatively detected

