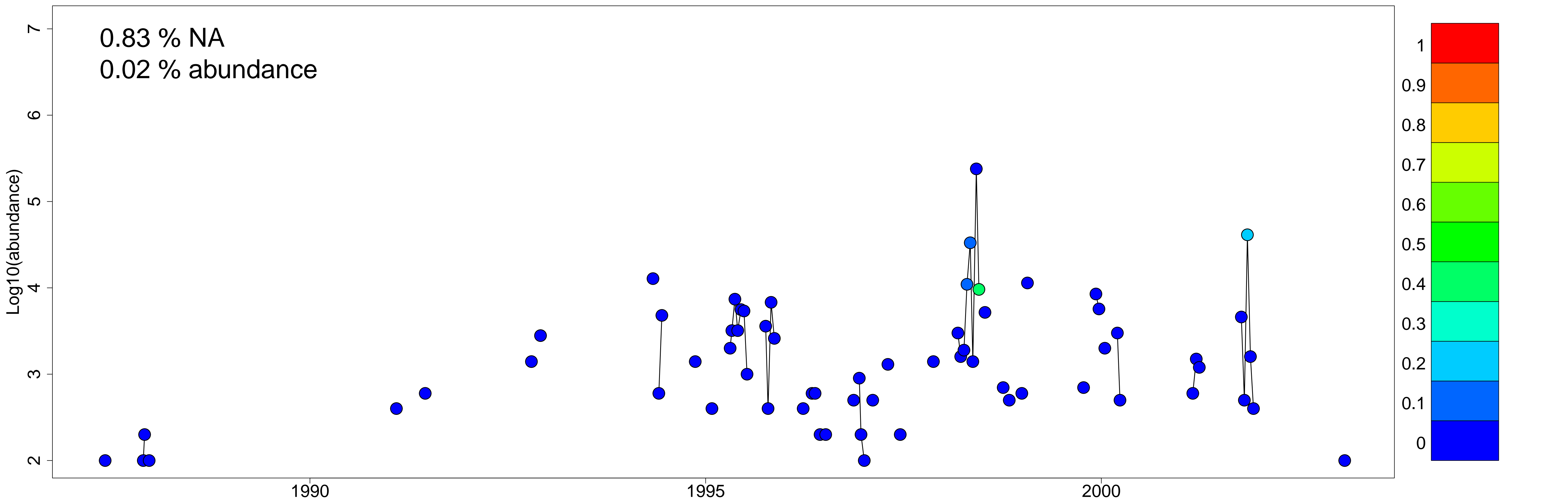
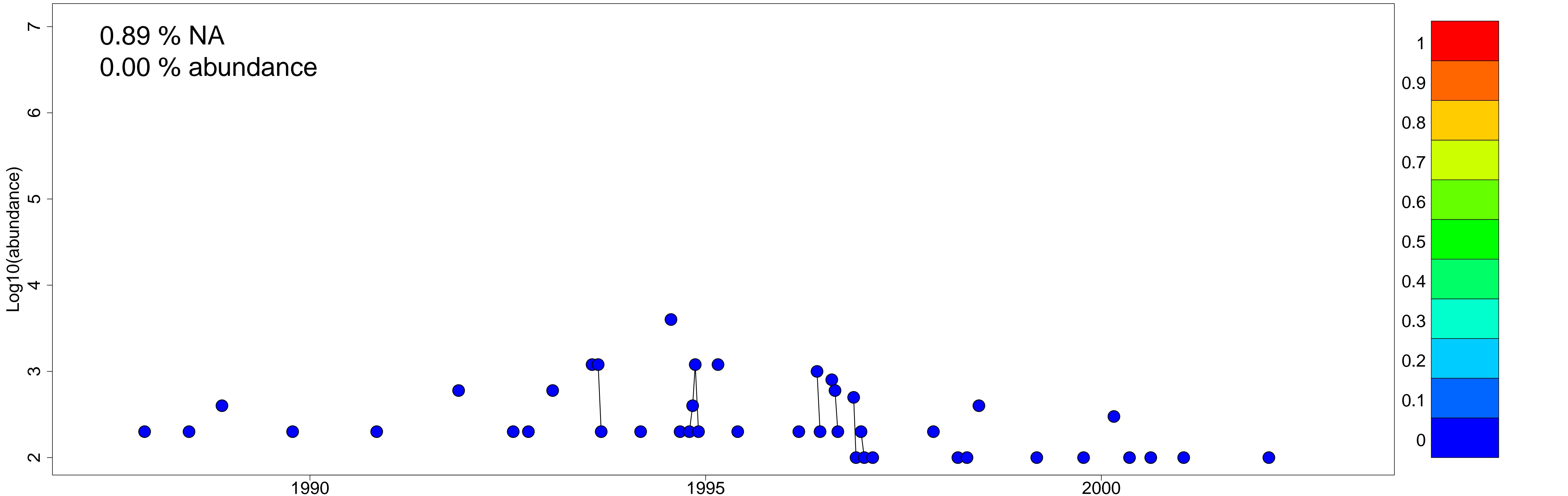


AST



BID



CER

0.88 % NA

0.01 % abundance

Log10(abundance)

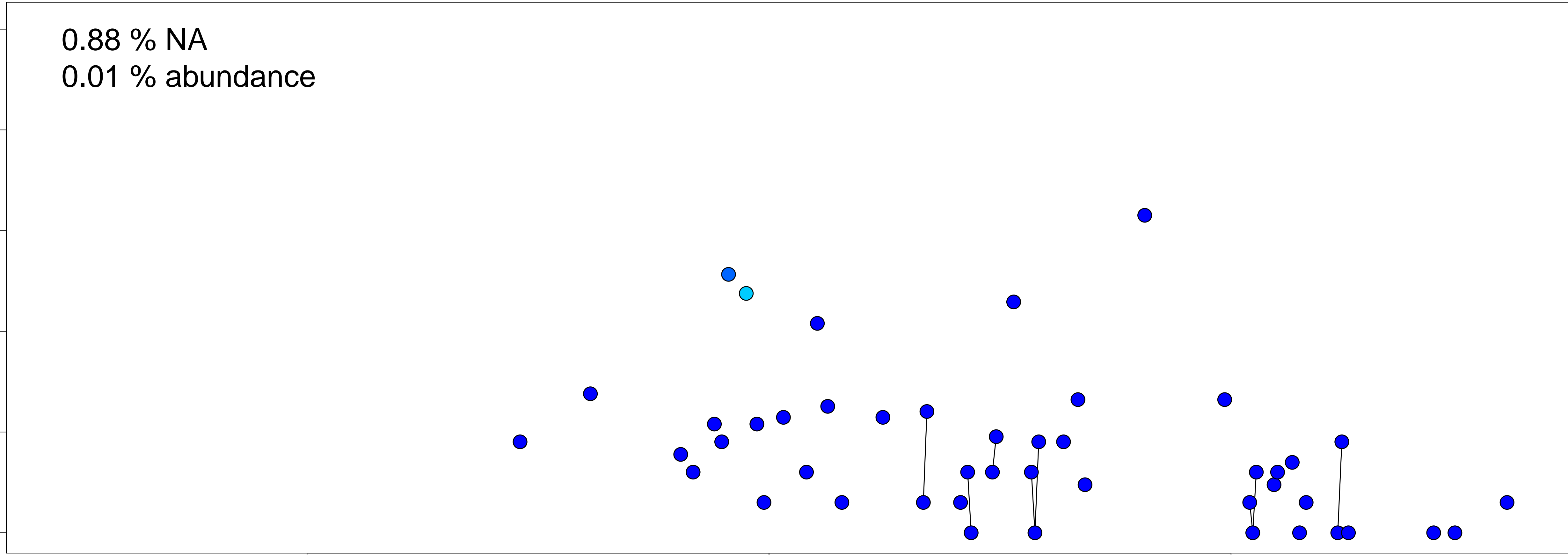
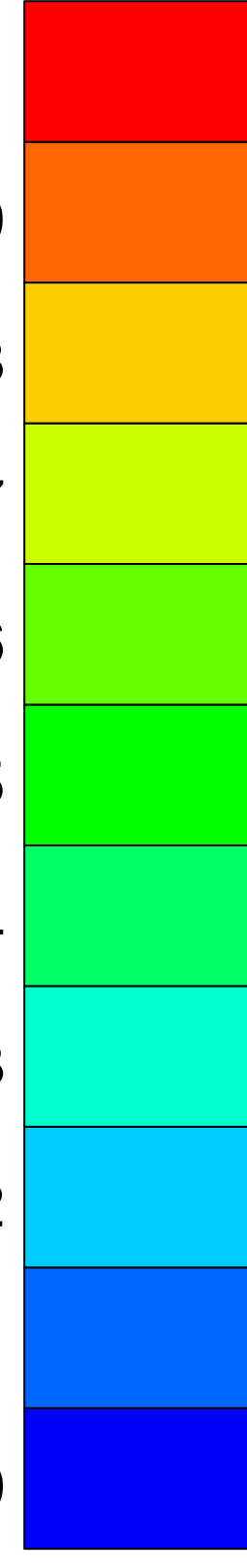
7
6
5
4
3
2

1990

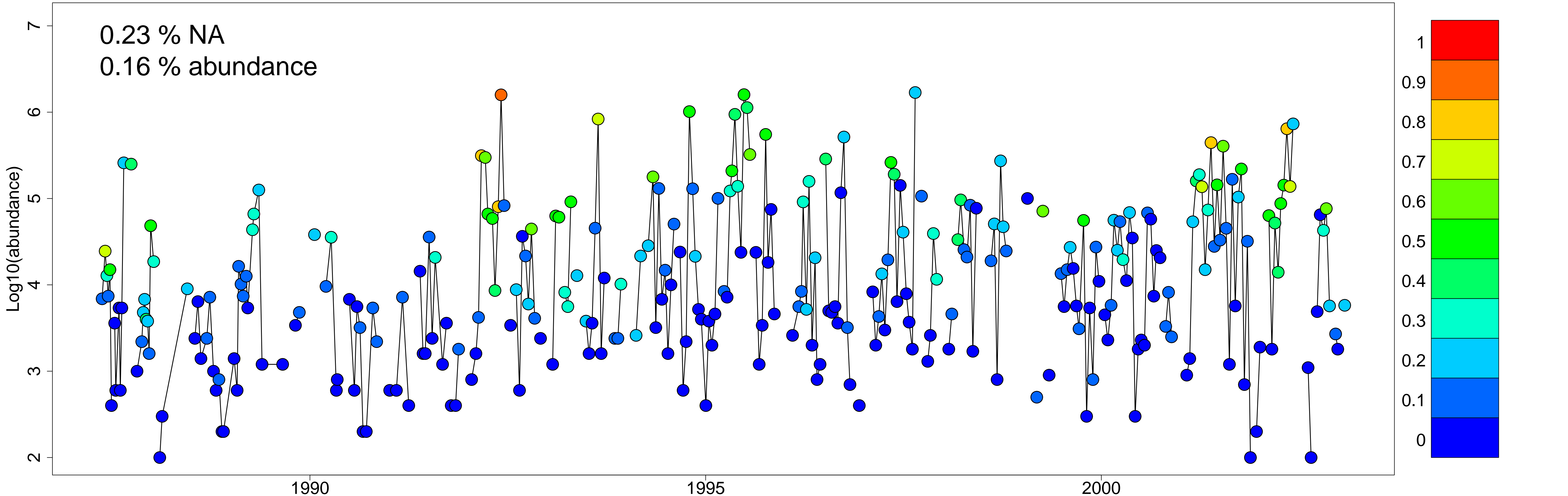
1995

2000

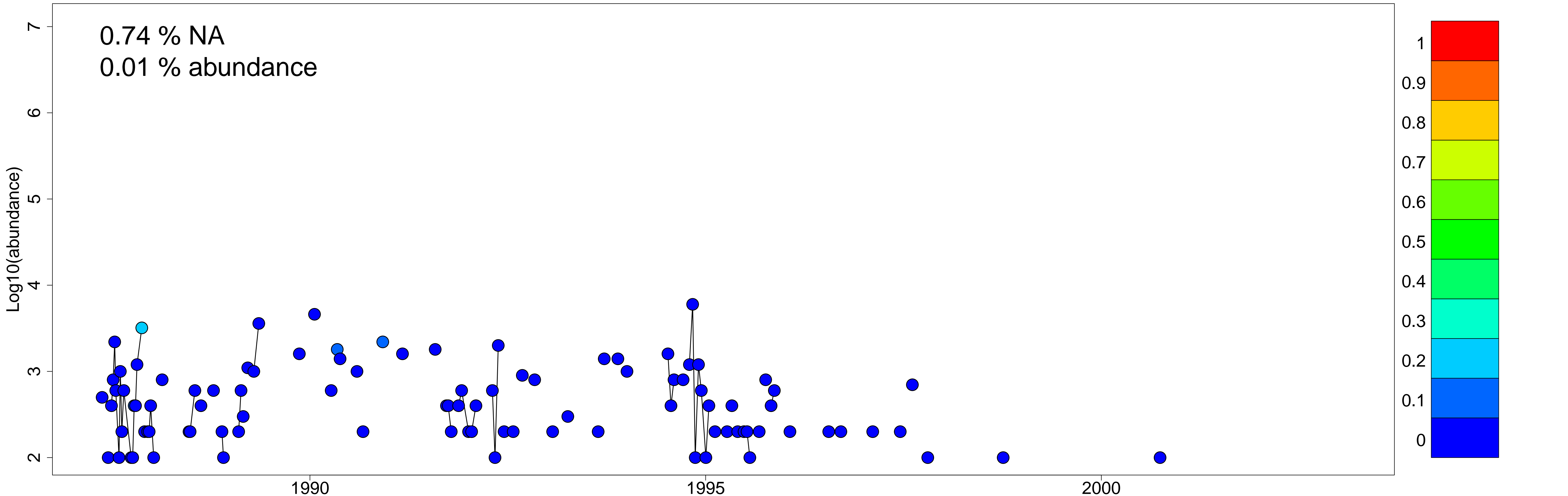
1
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0



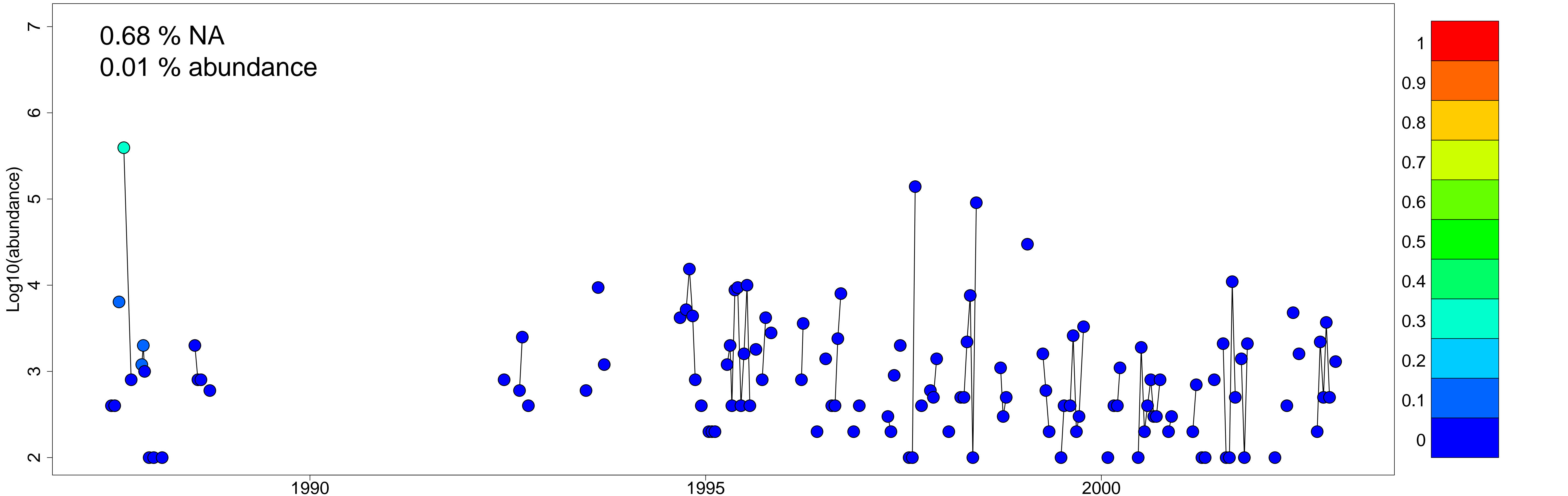
CHA



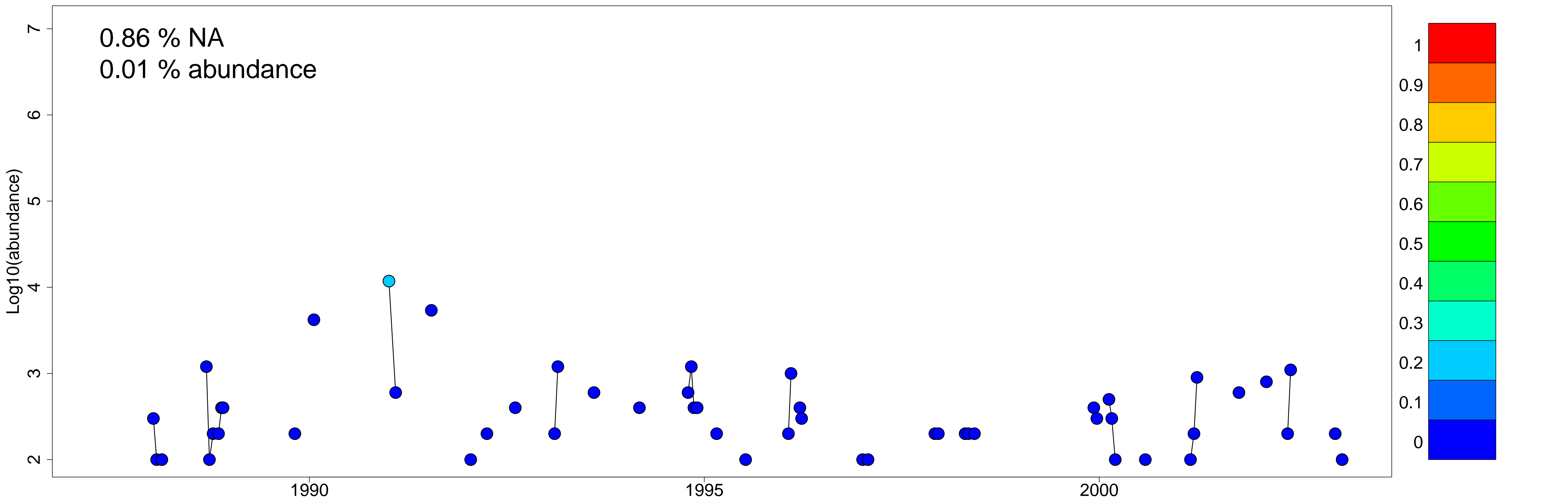
COS



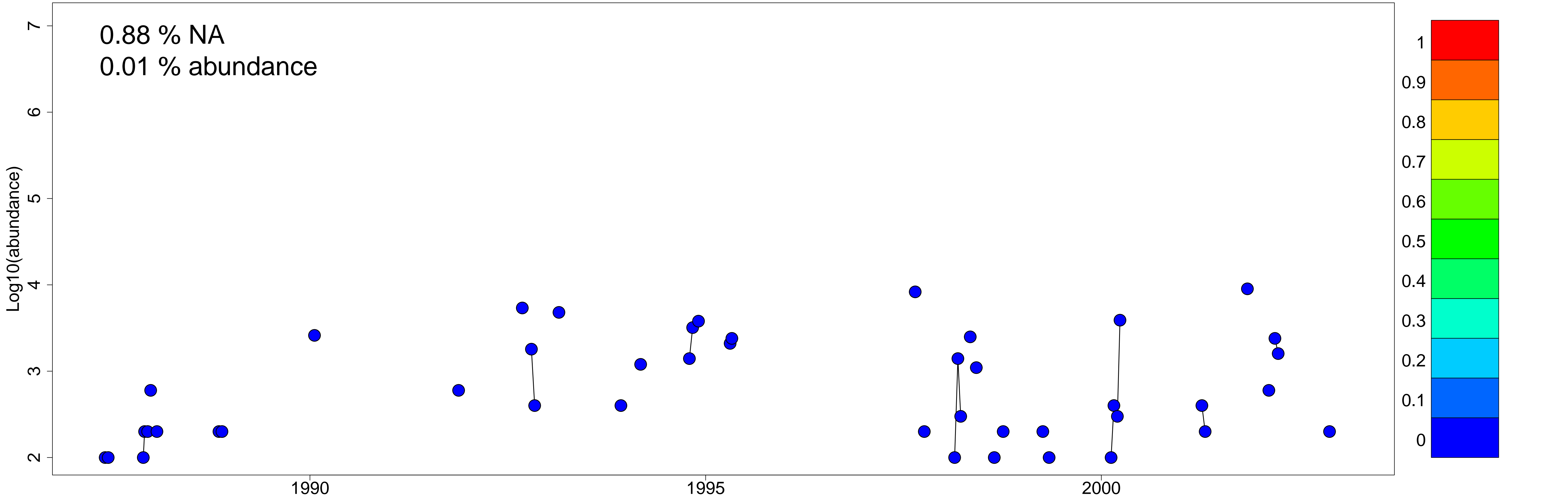
DAC



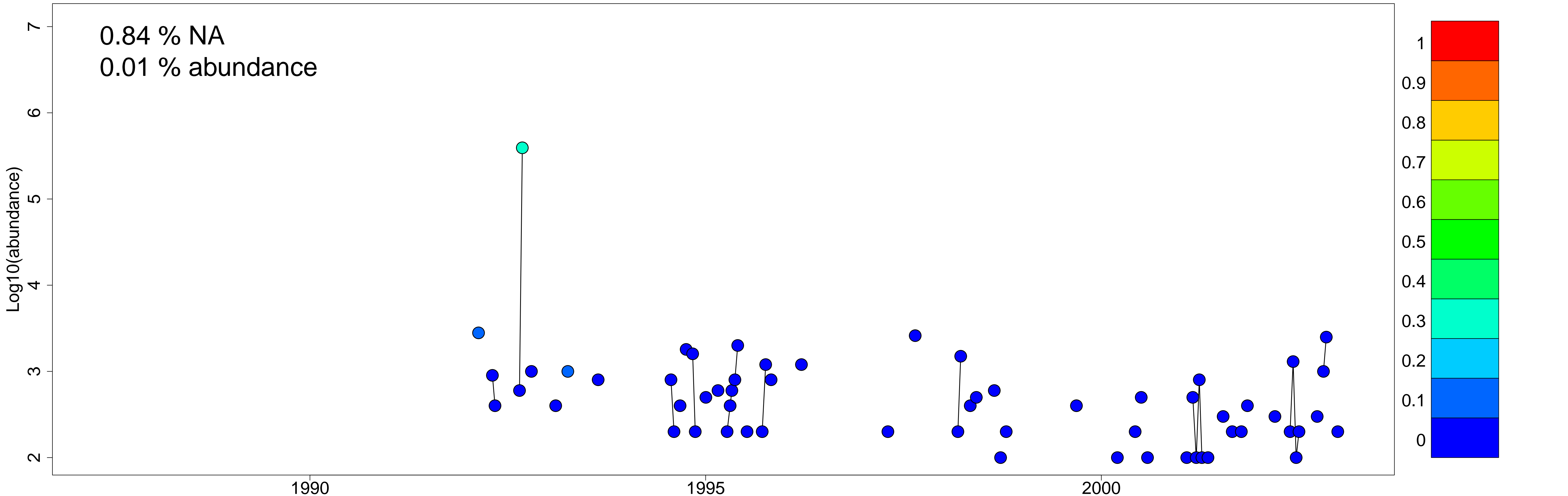
DIT



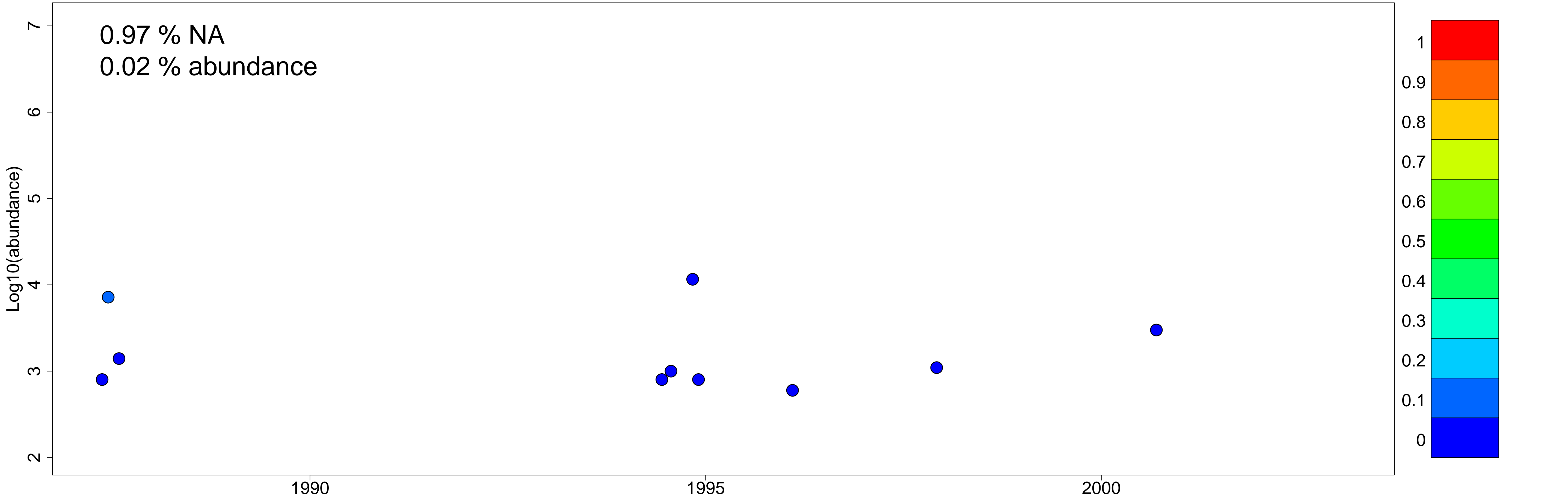
EUC



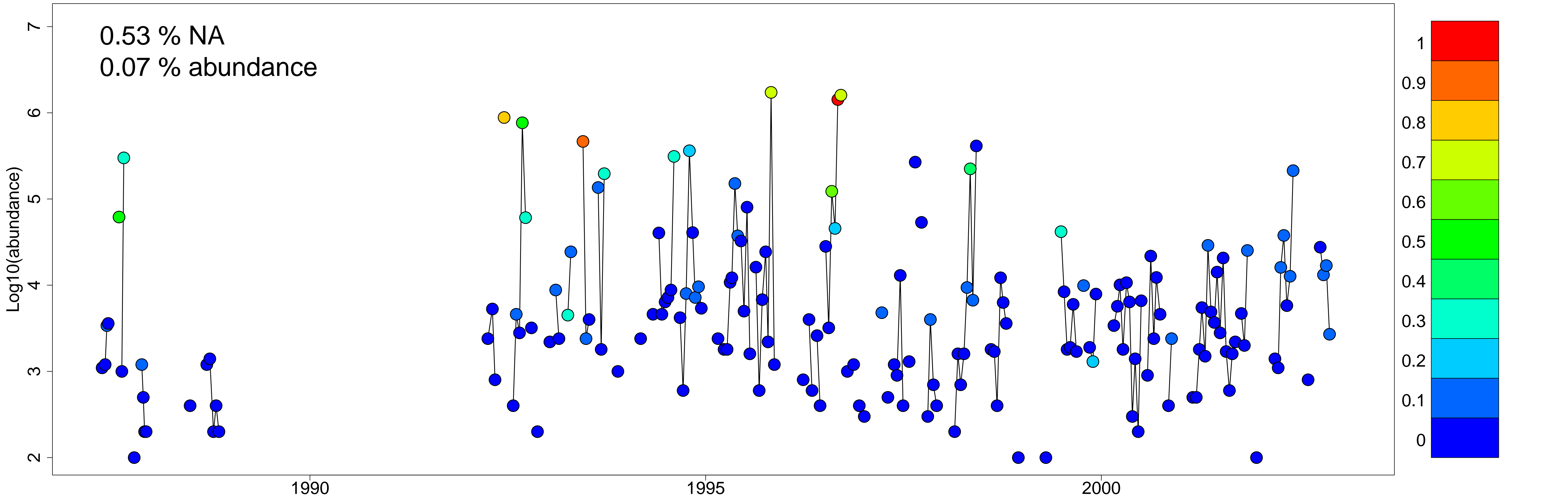
GU



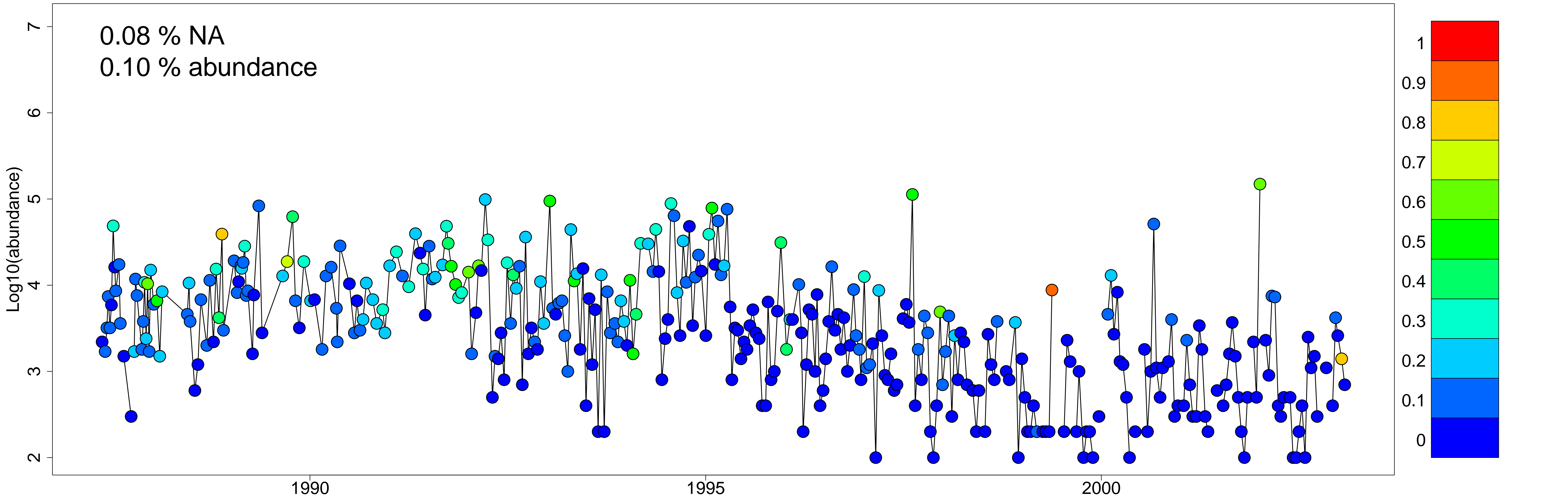
LAU



LEP



NAV



NIT

0.16 % NA

0.08 % abundance

Log10(abundance)

7
6
5
4
3
2

1990

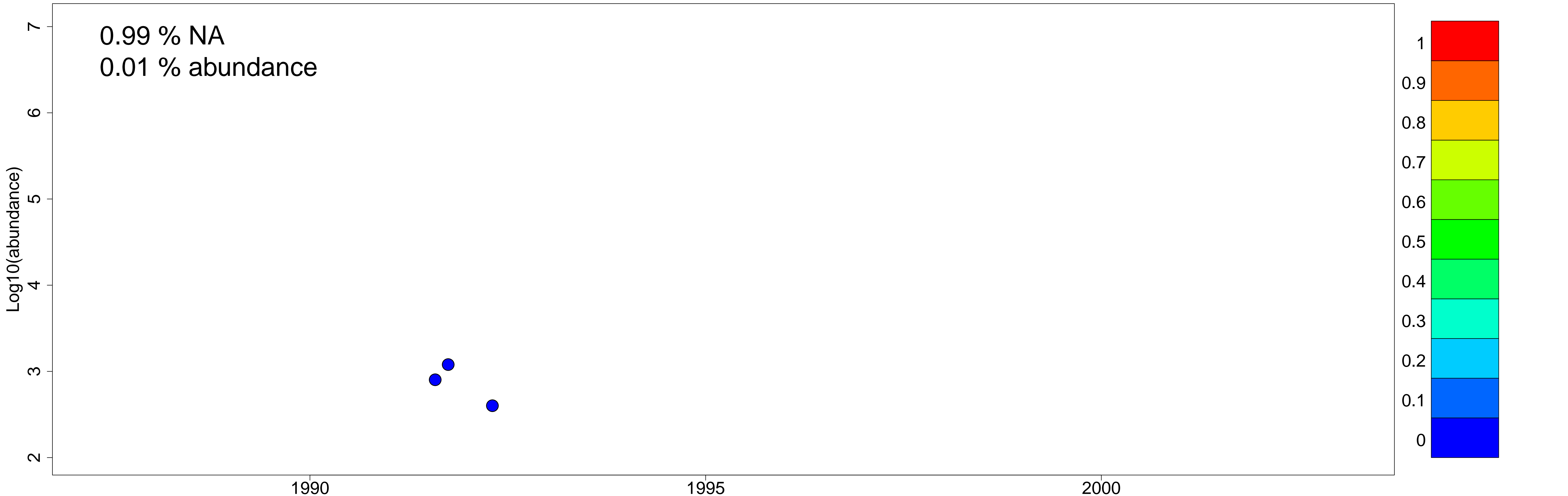
1995

2000

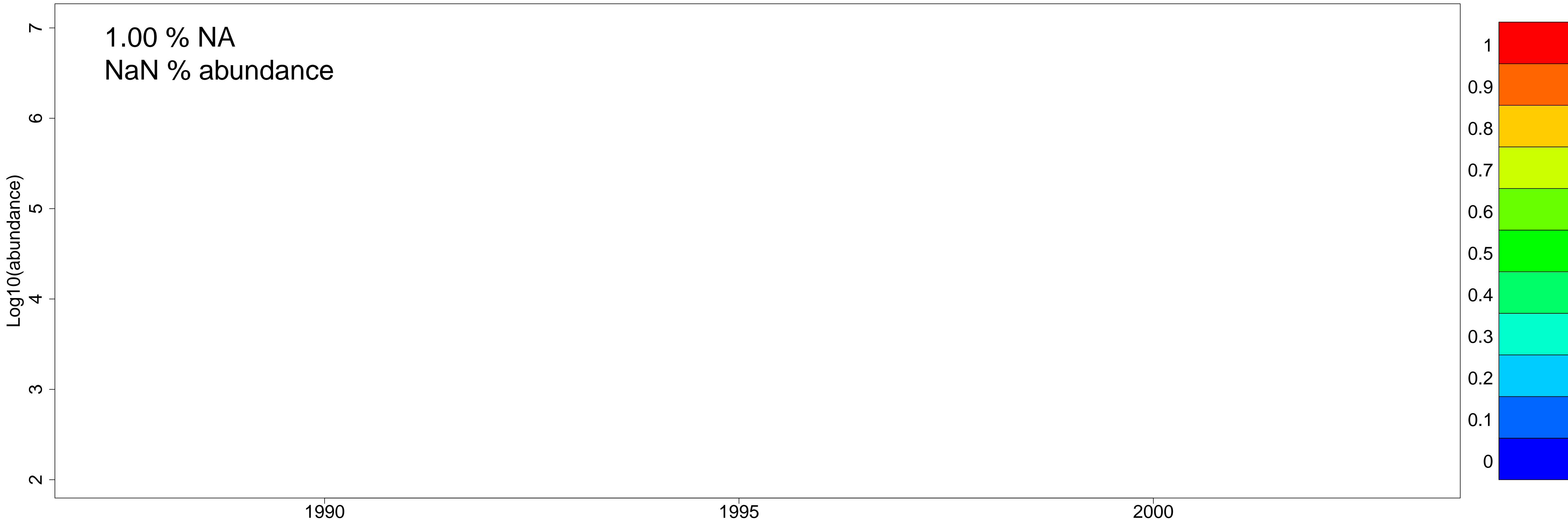
1
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0



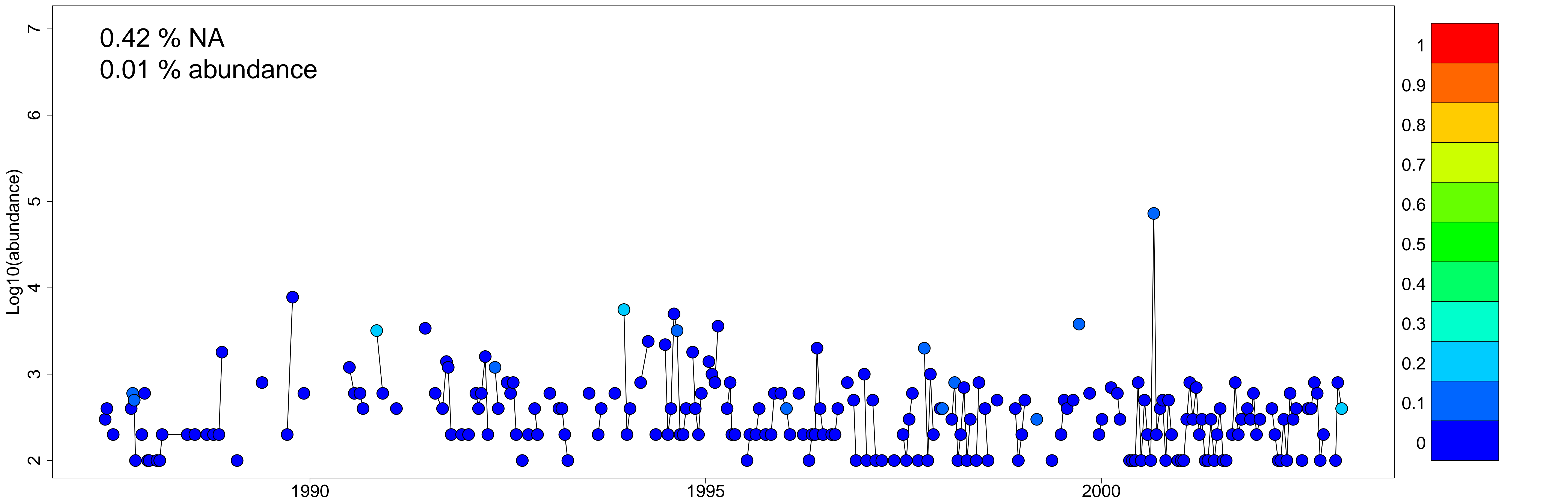
ODO



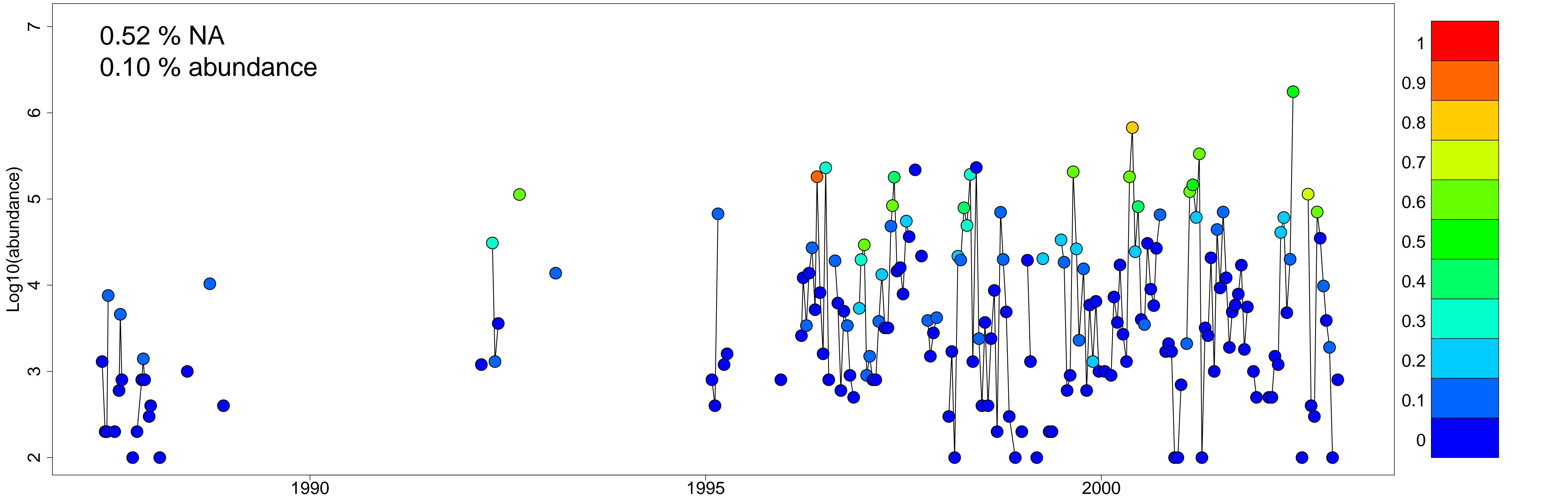
PARs



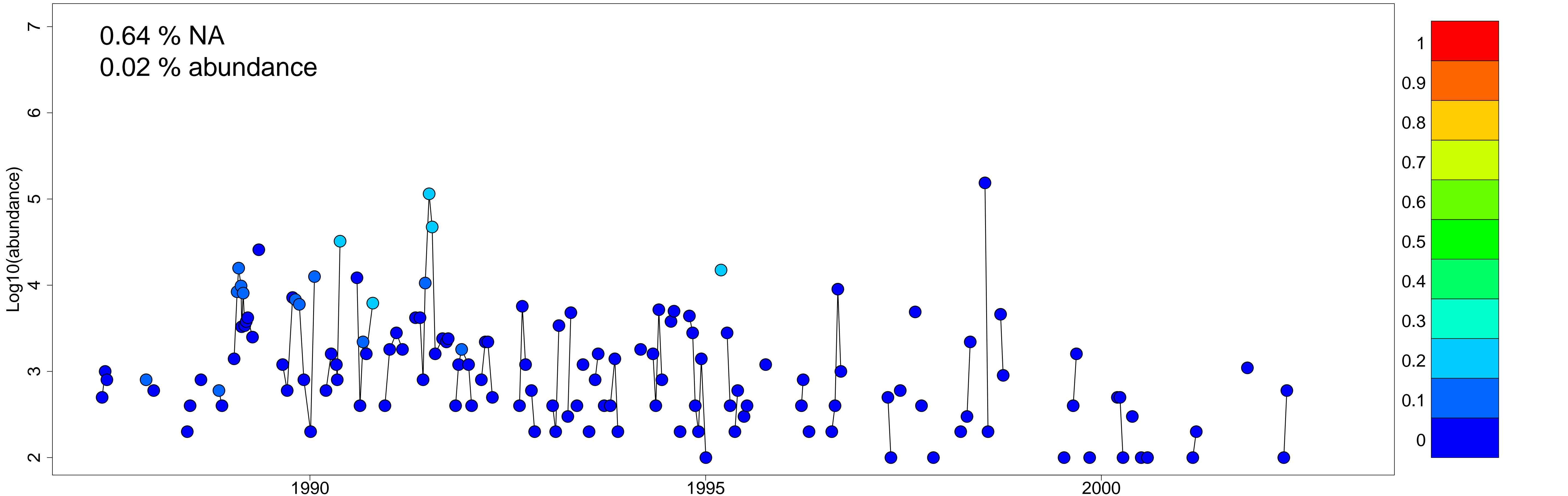
PLE



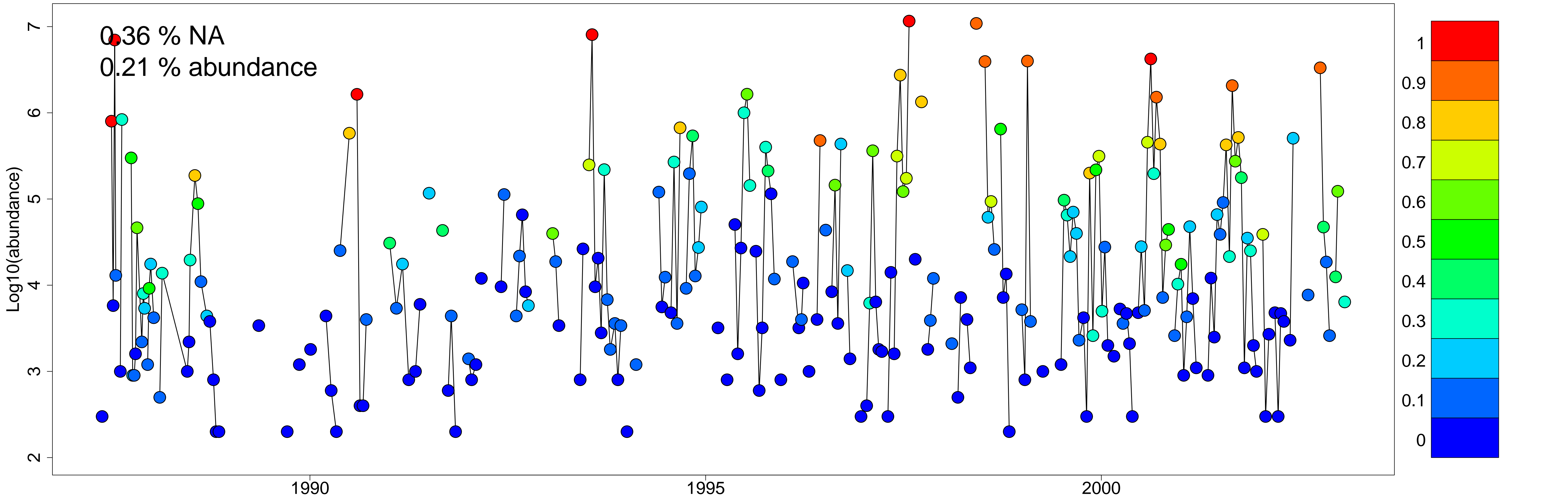
PSE



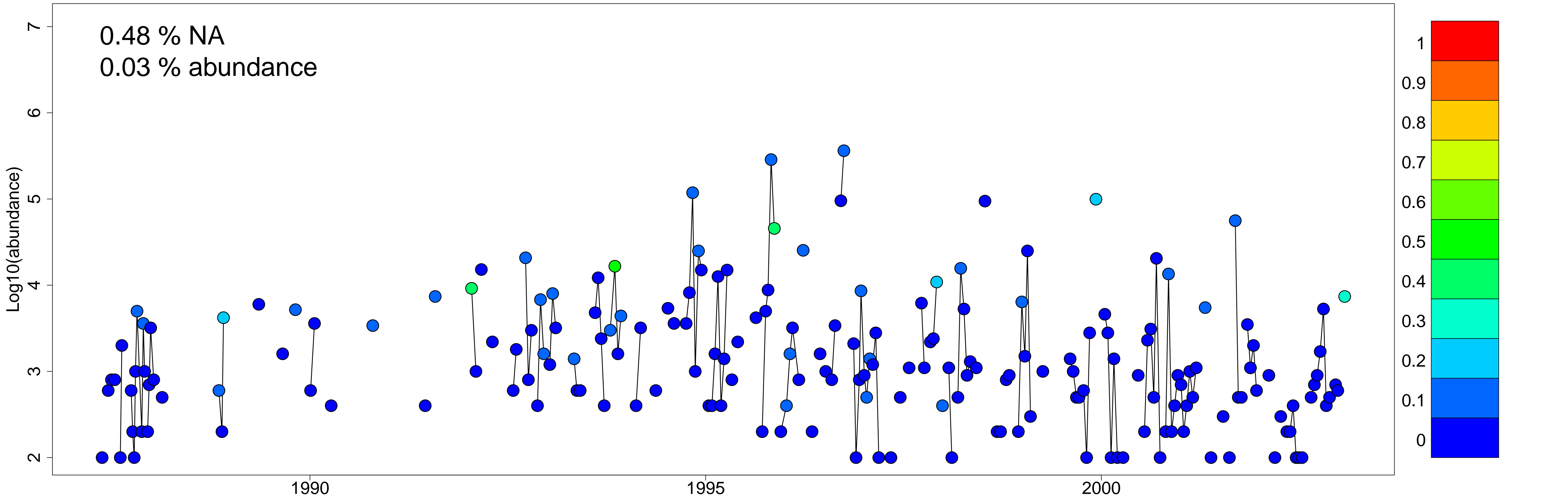
RHI



SKE



THP



THL

0.62 % NA
0.04 % abundance

Log10(abundance)

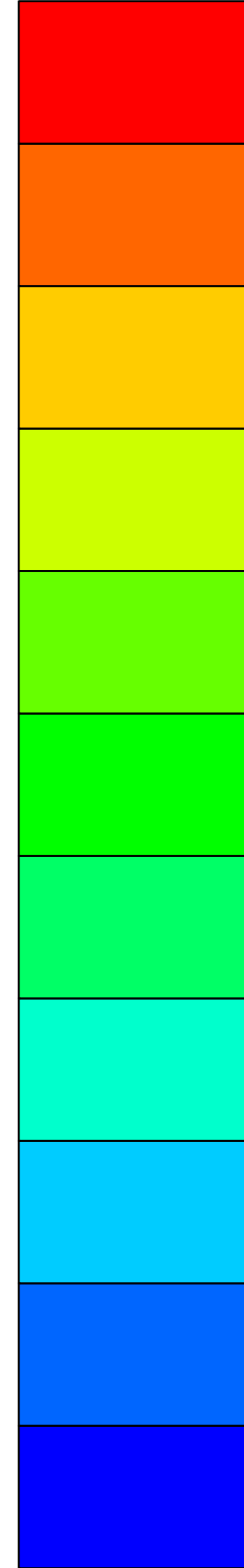
7
6
5
4
3
2

1990

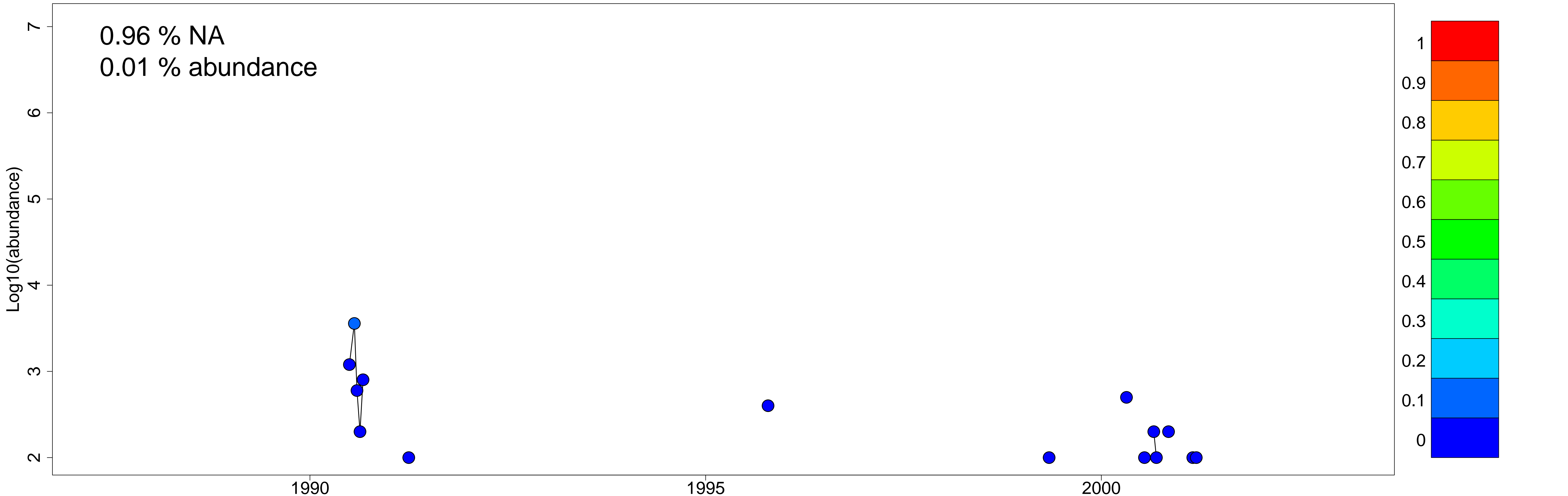
1995

2000

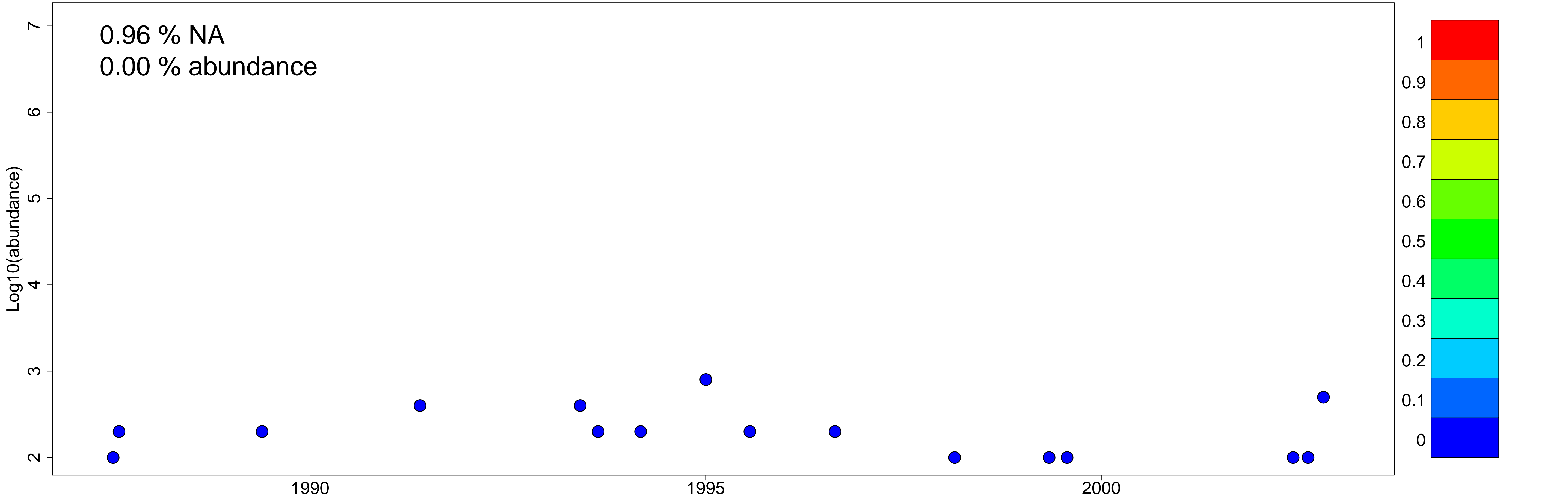
1
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0



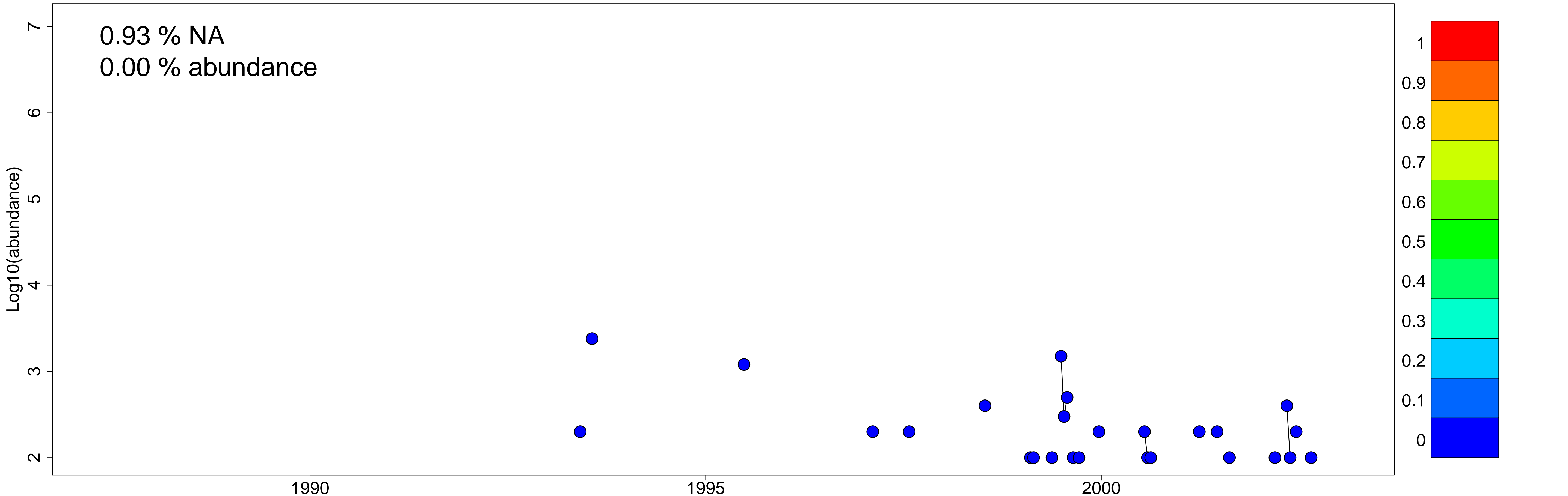
ALE



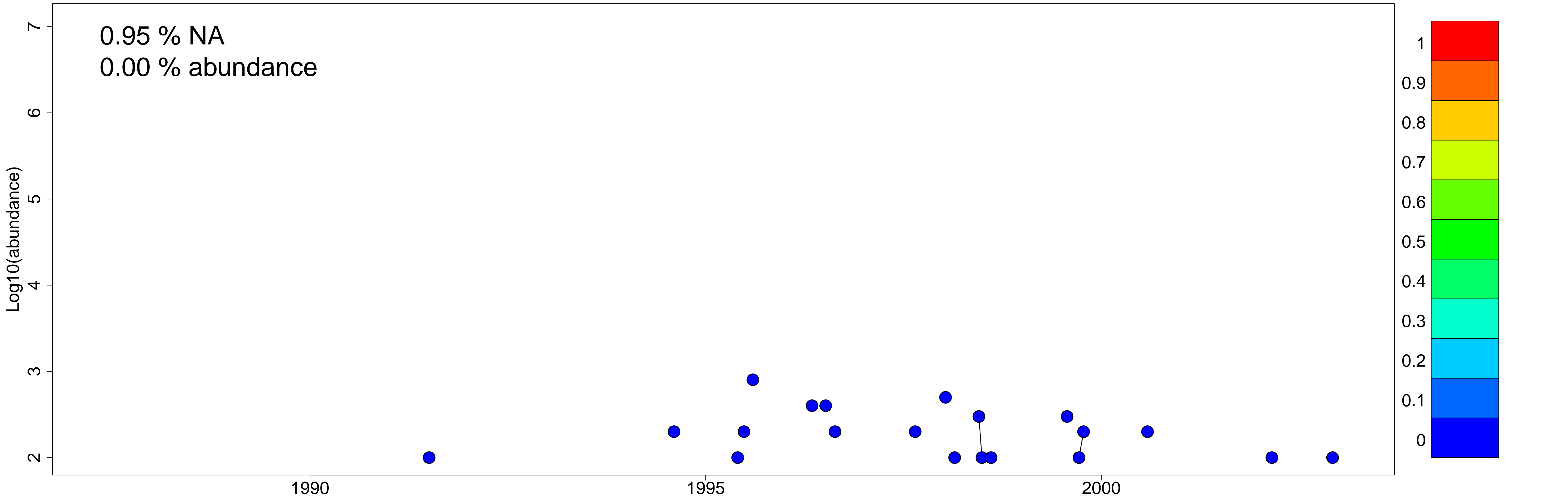
CEI



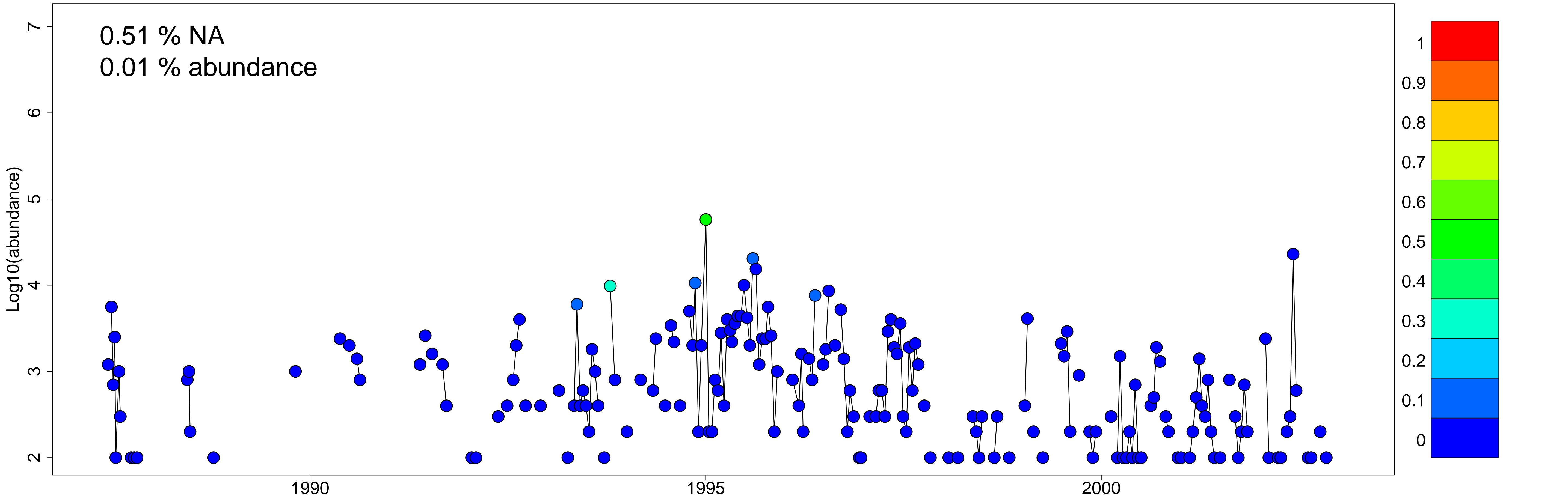
DIP



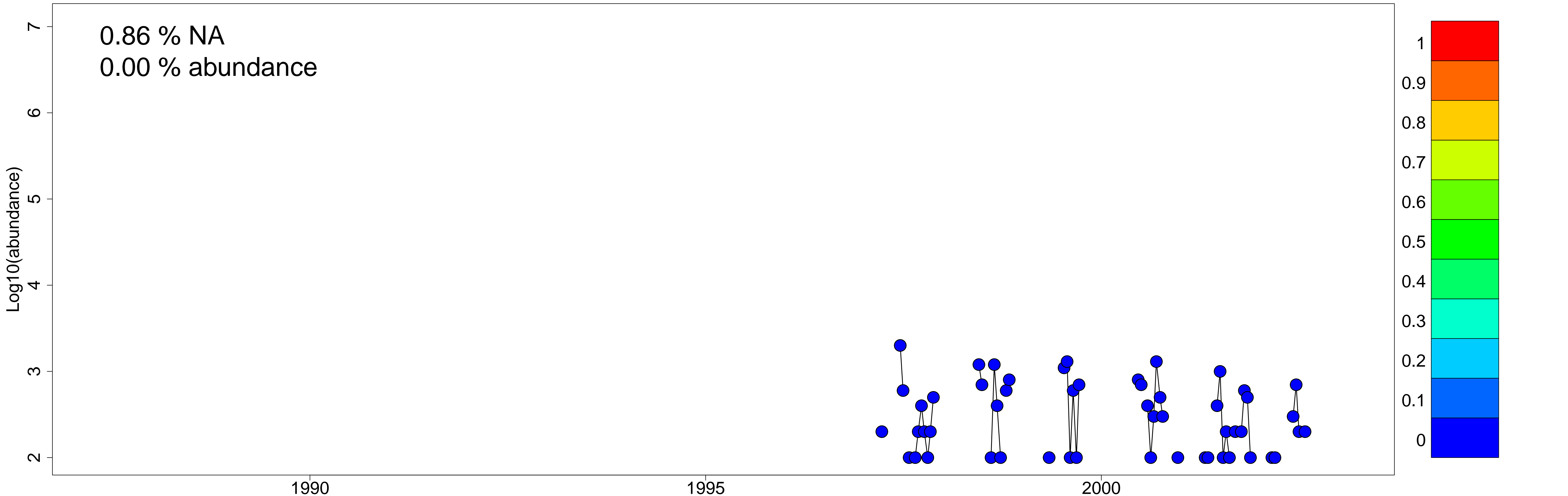
GON



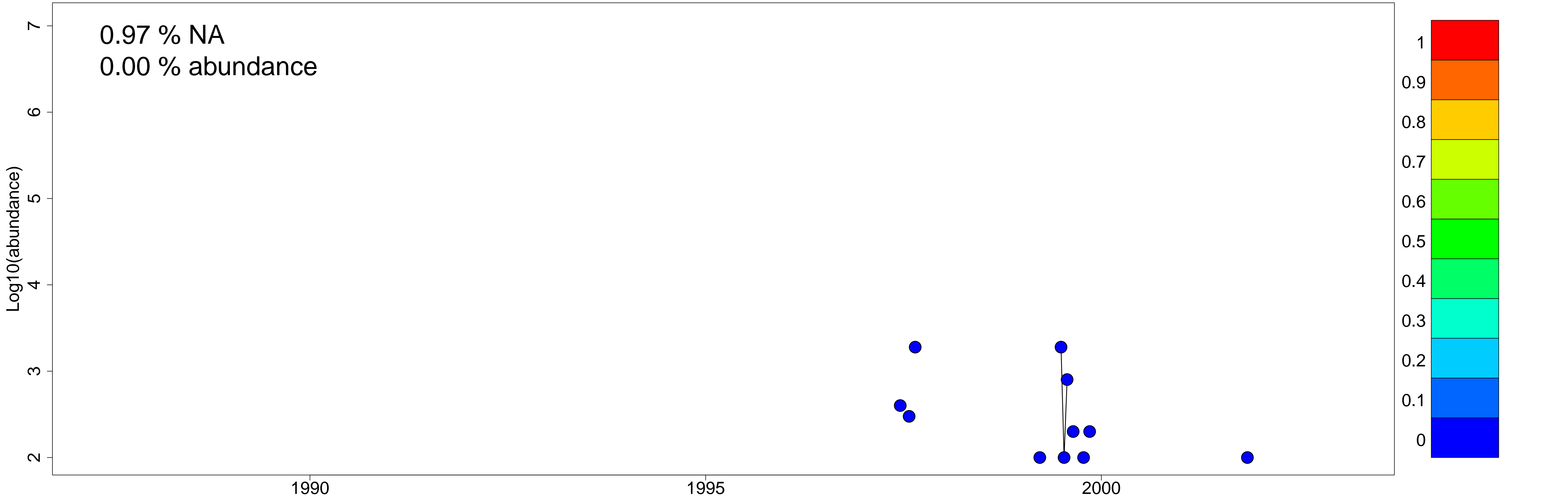
GYM



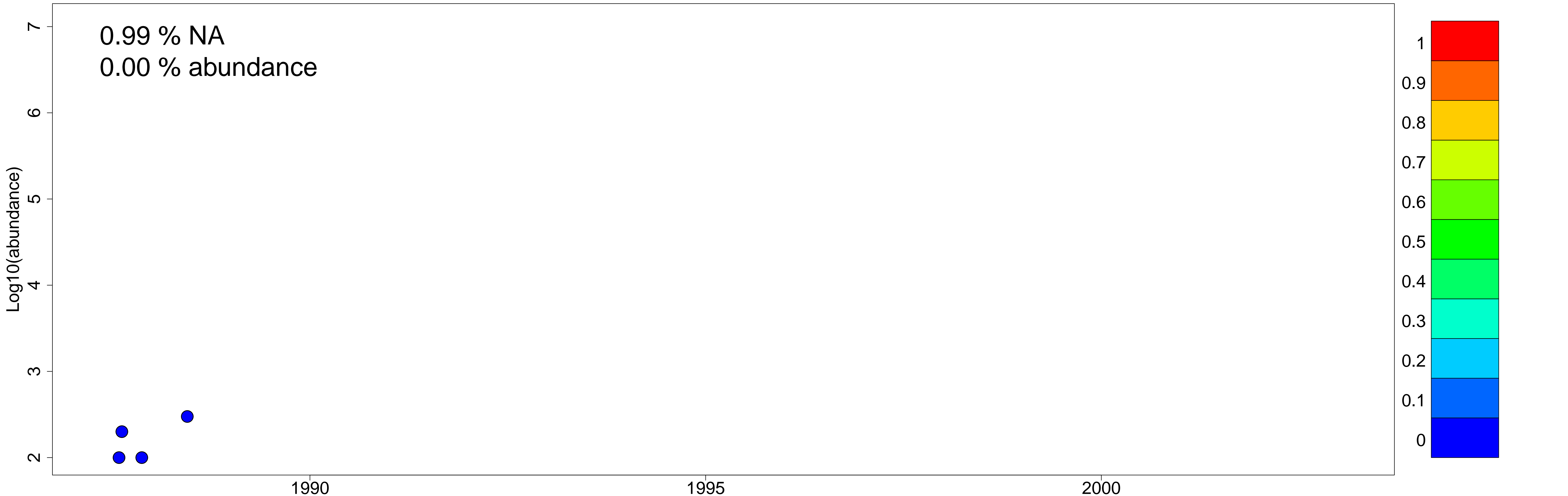
HET



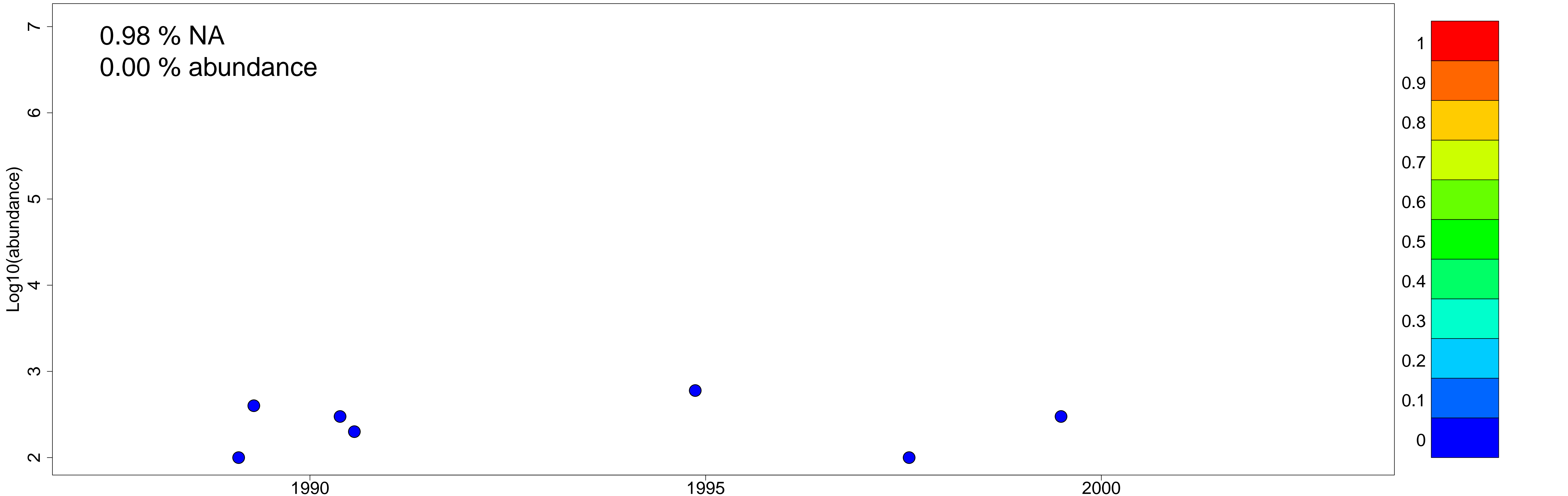
KAT



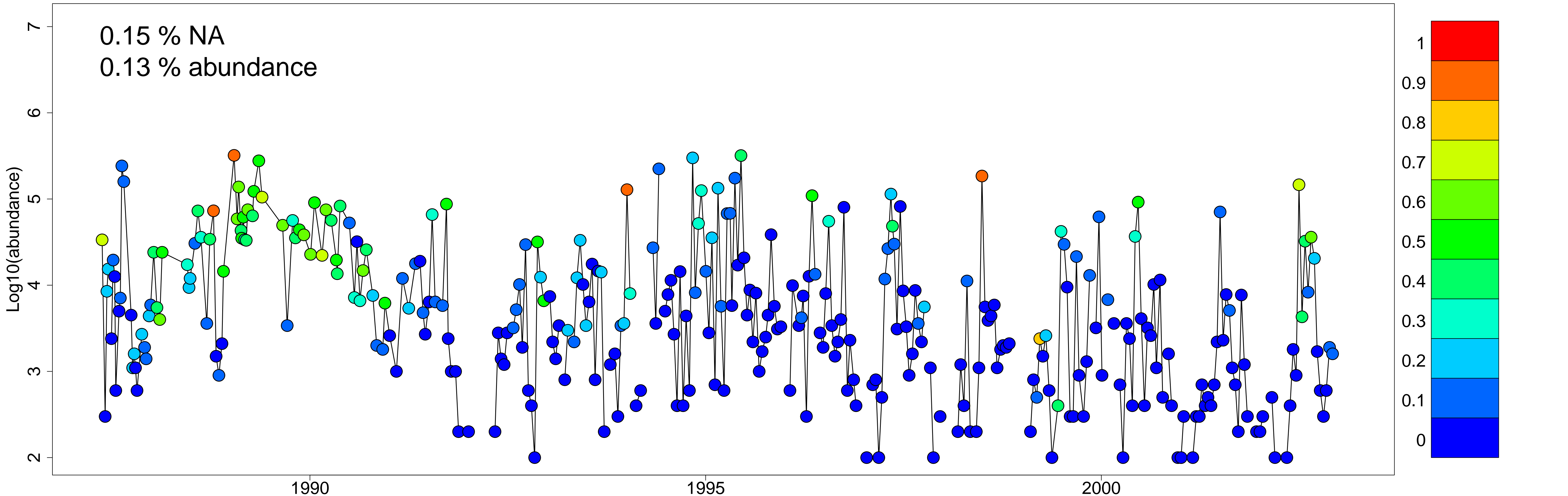
NOC



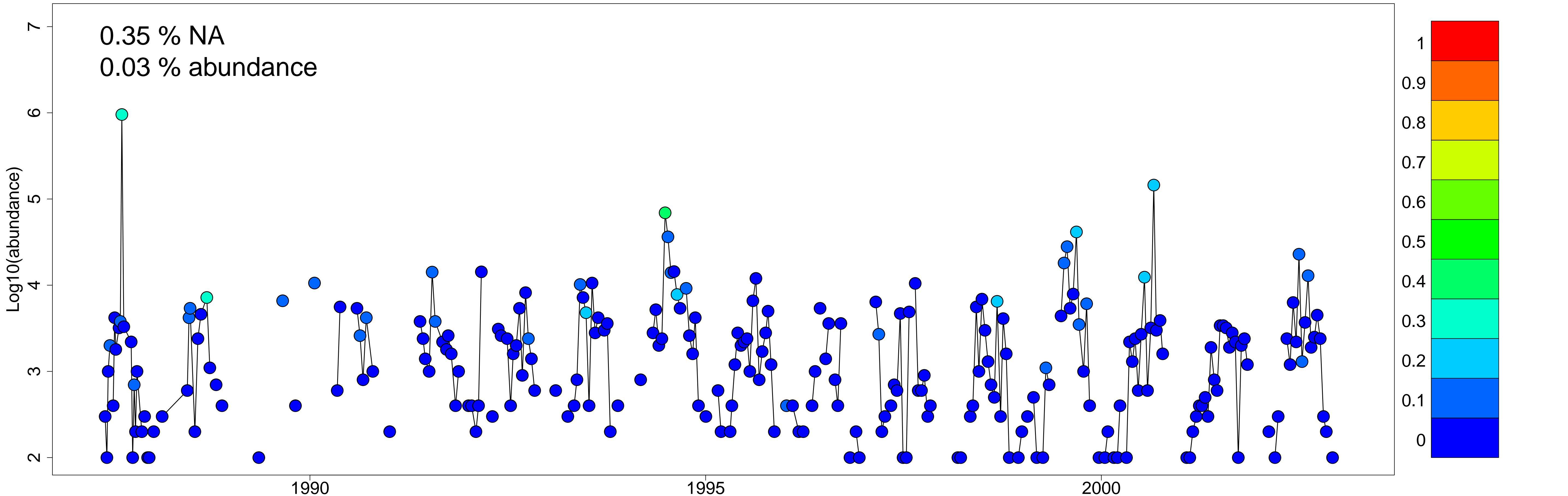
POL



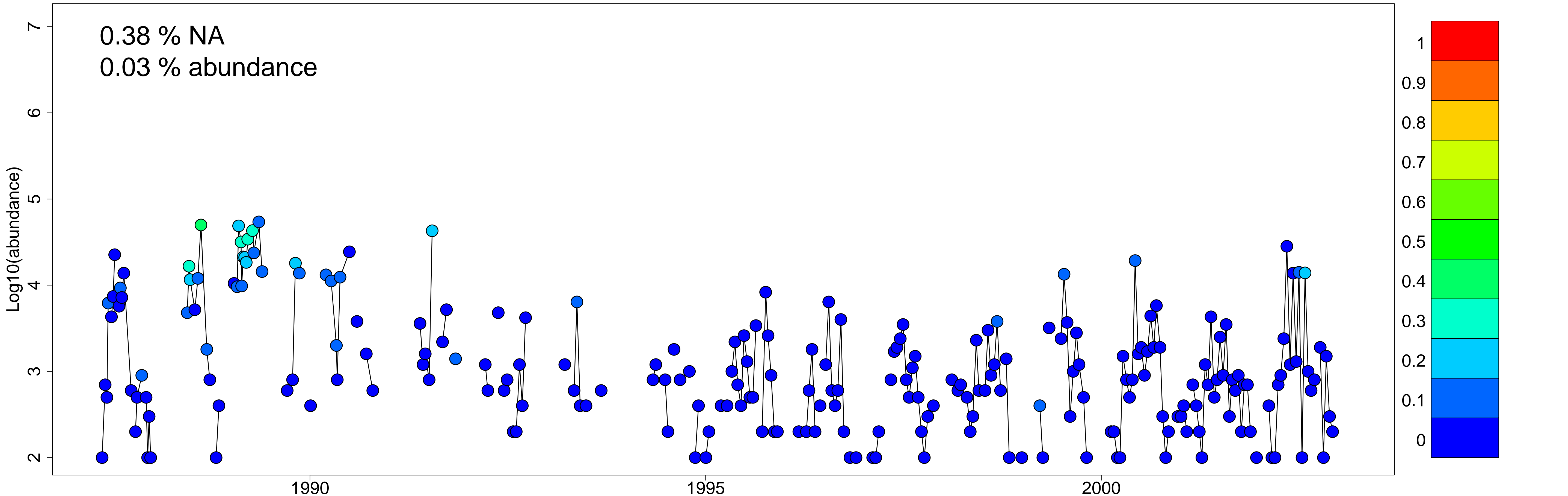
PRO



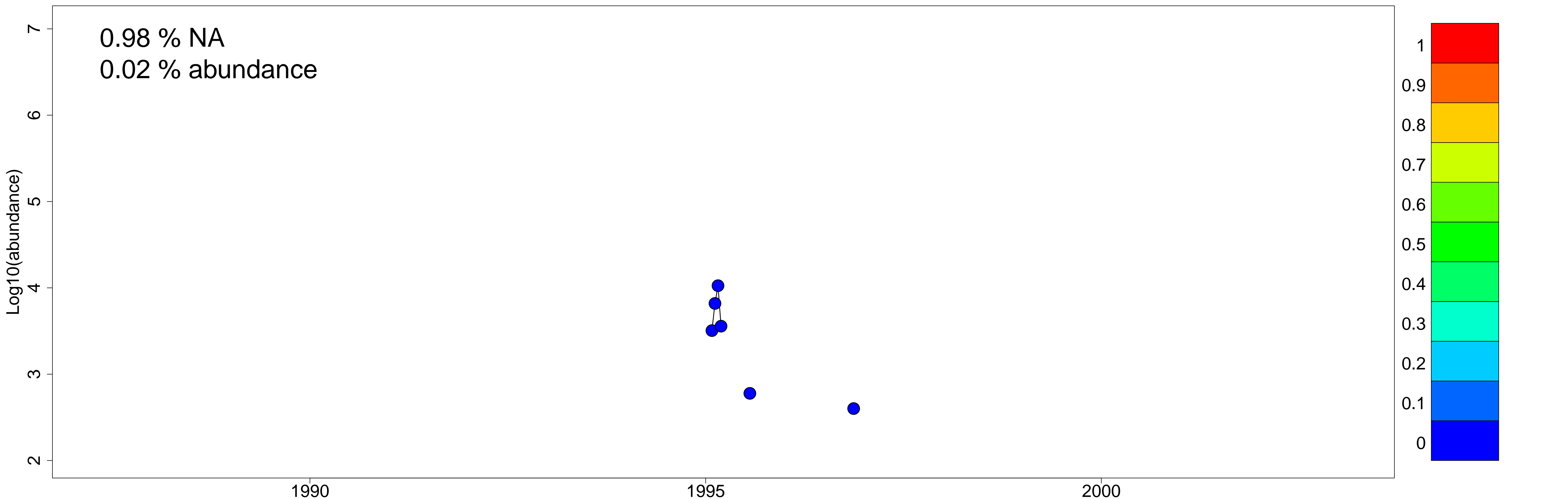
PRP



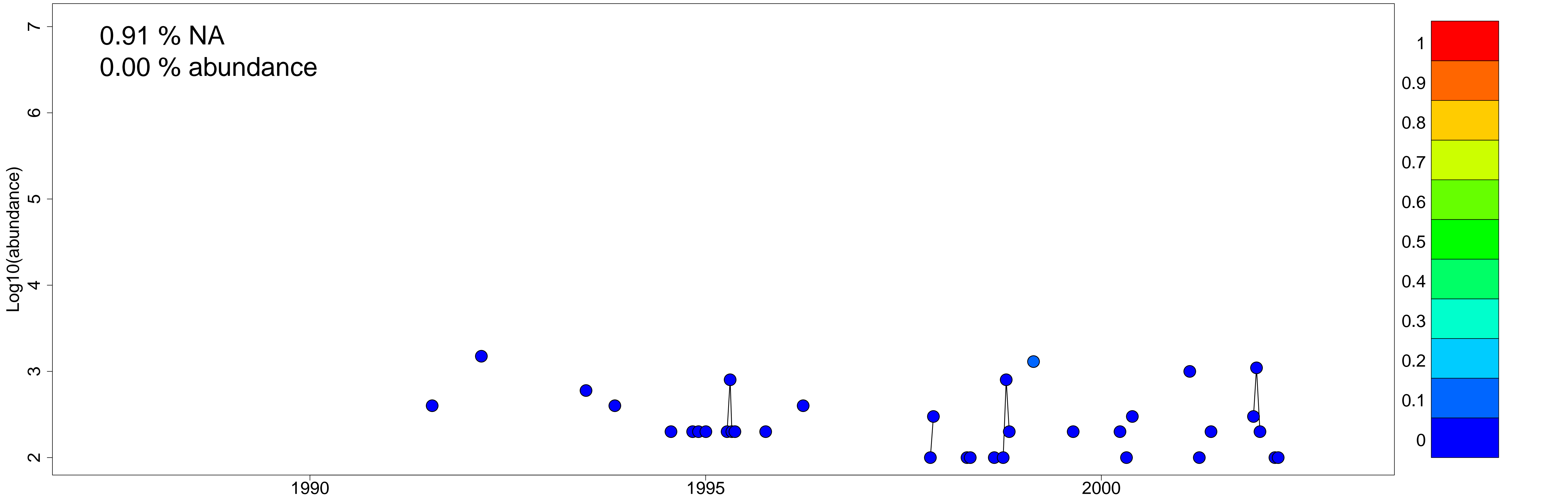
SCR



PHA



DIC



NEI

