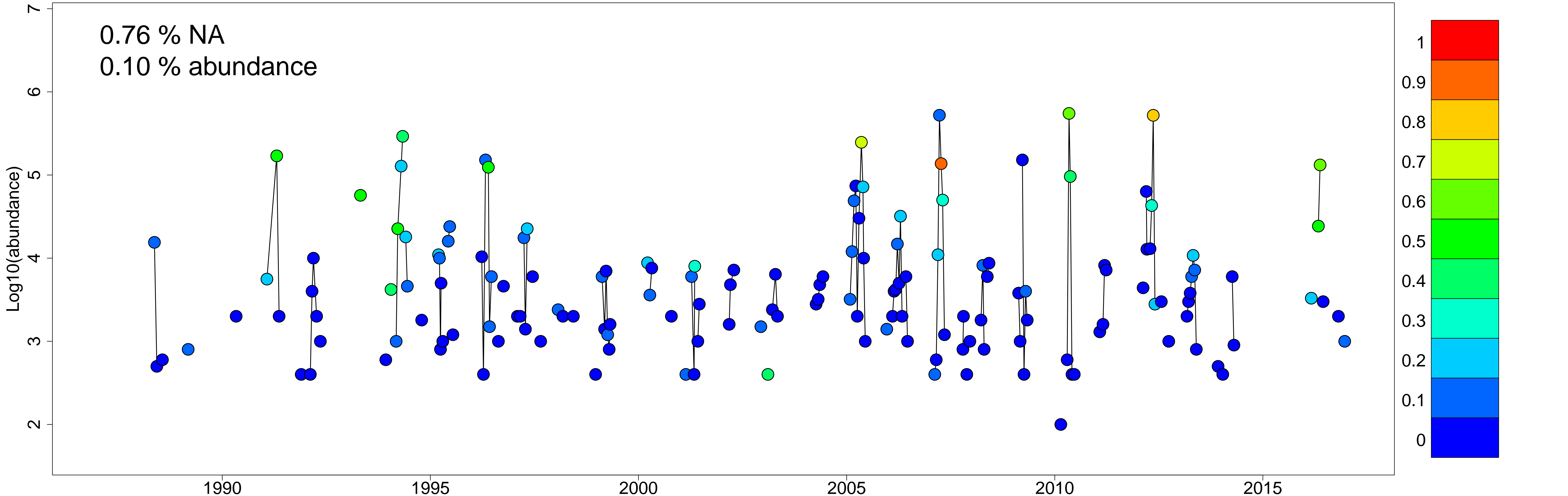
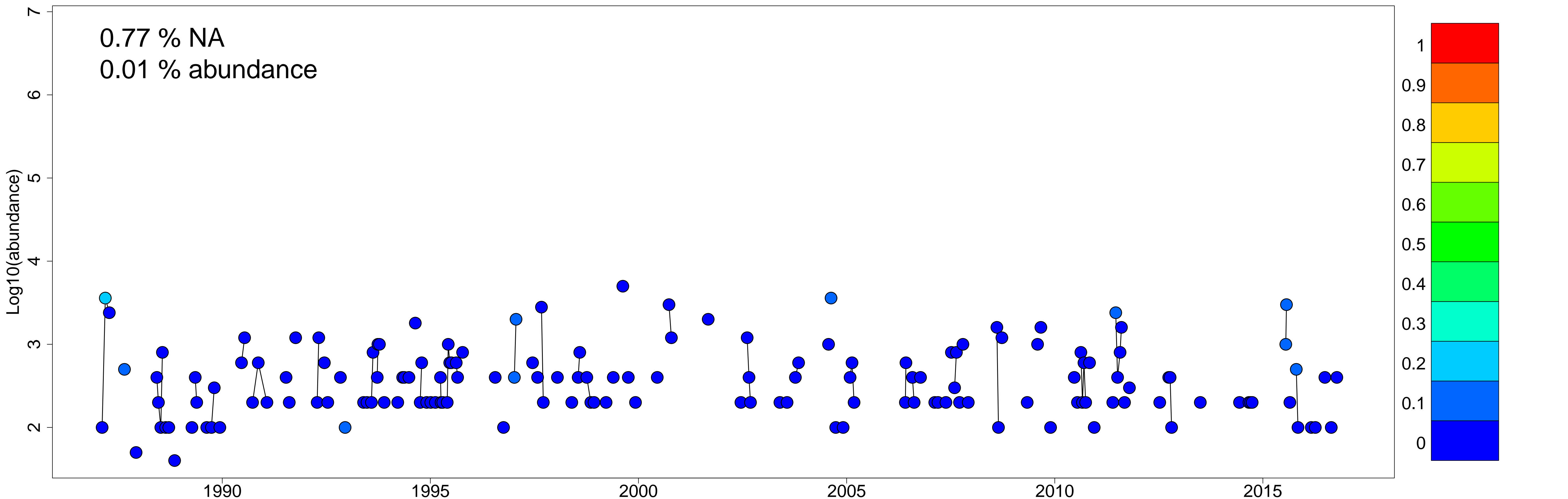


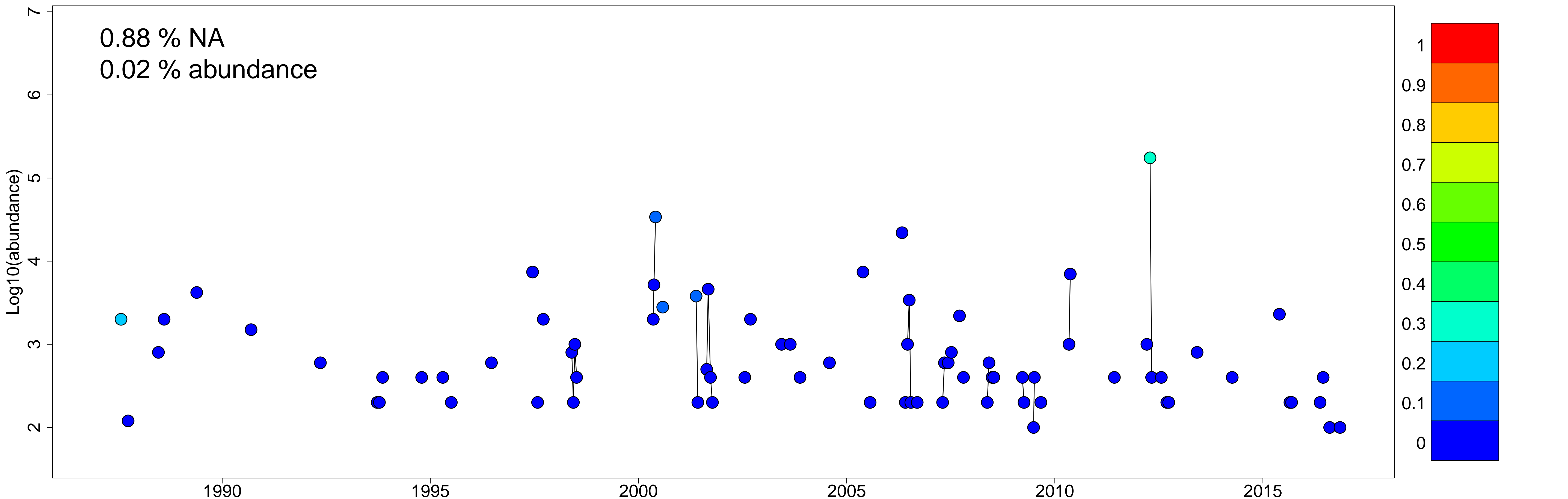
# AST



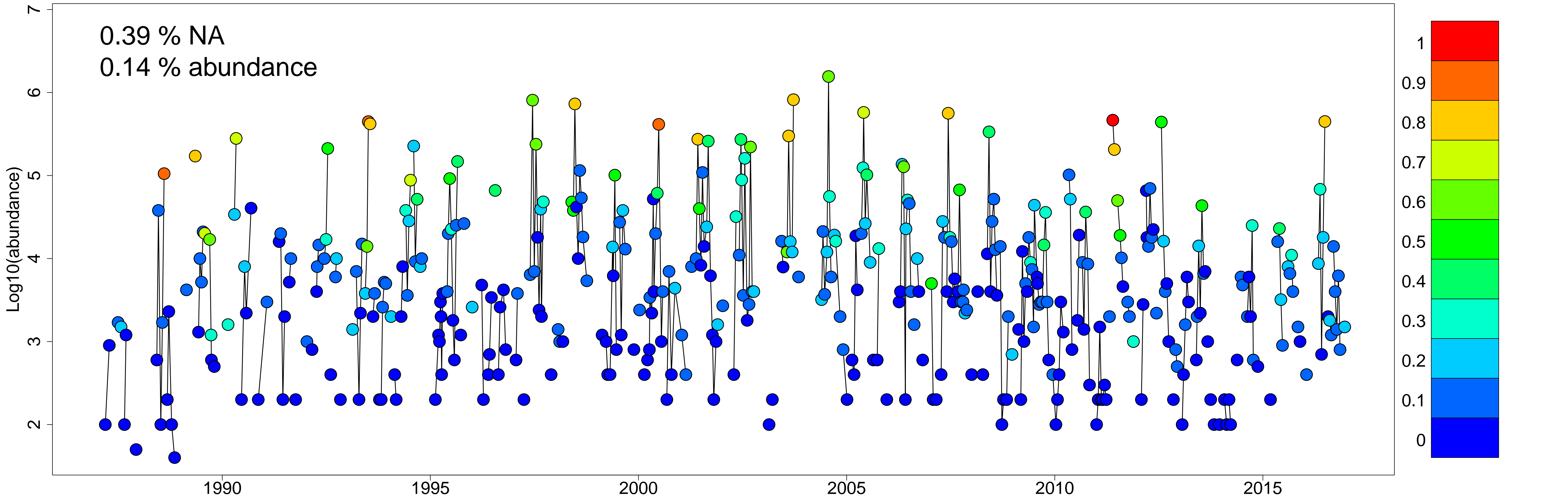
BID



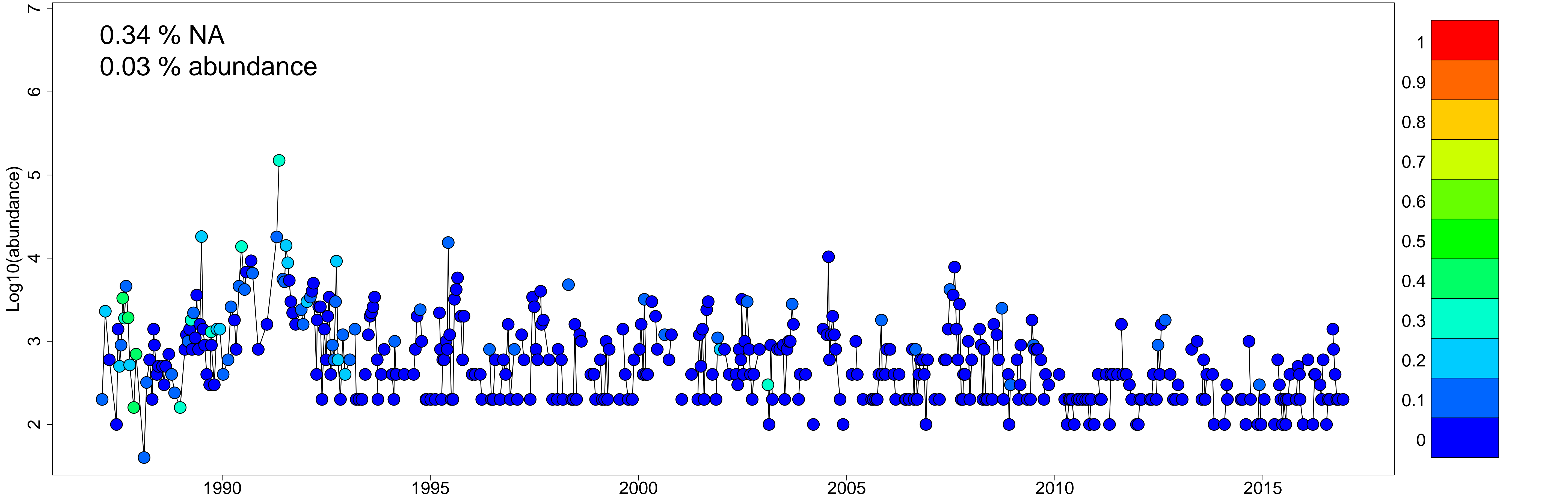
CER



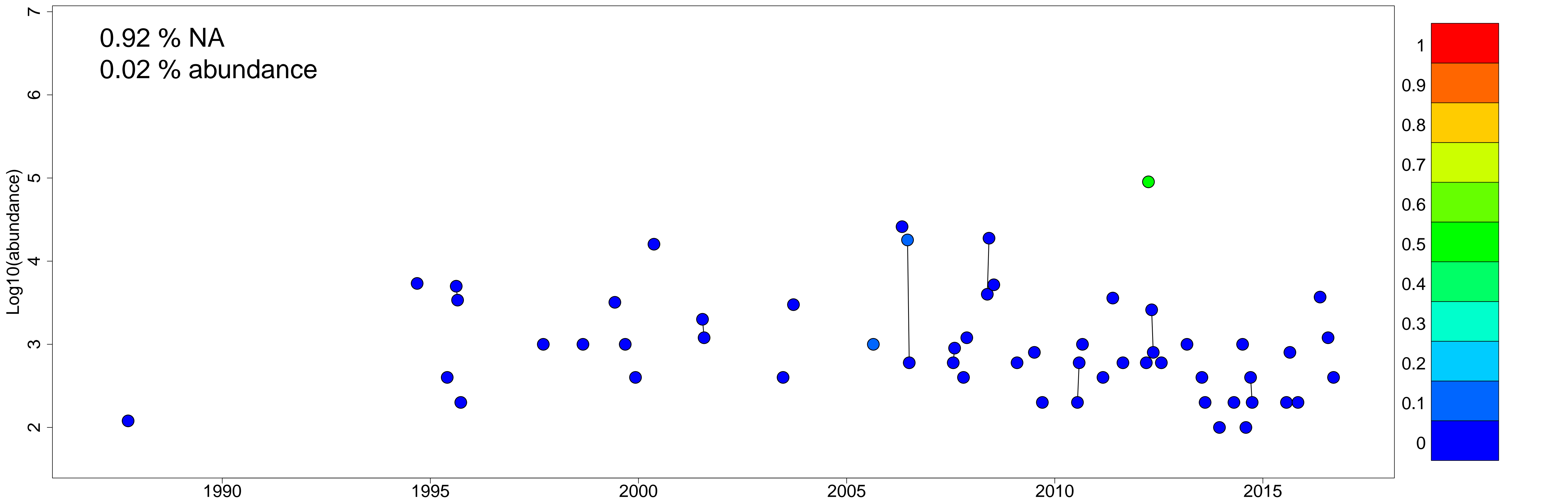
# CHA



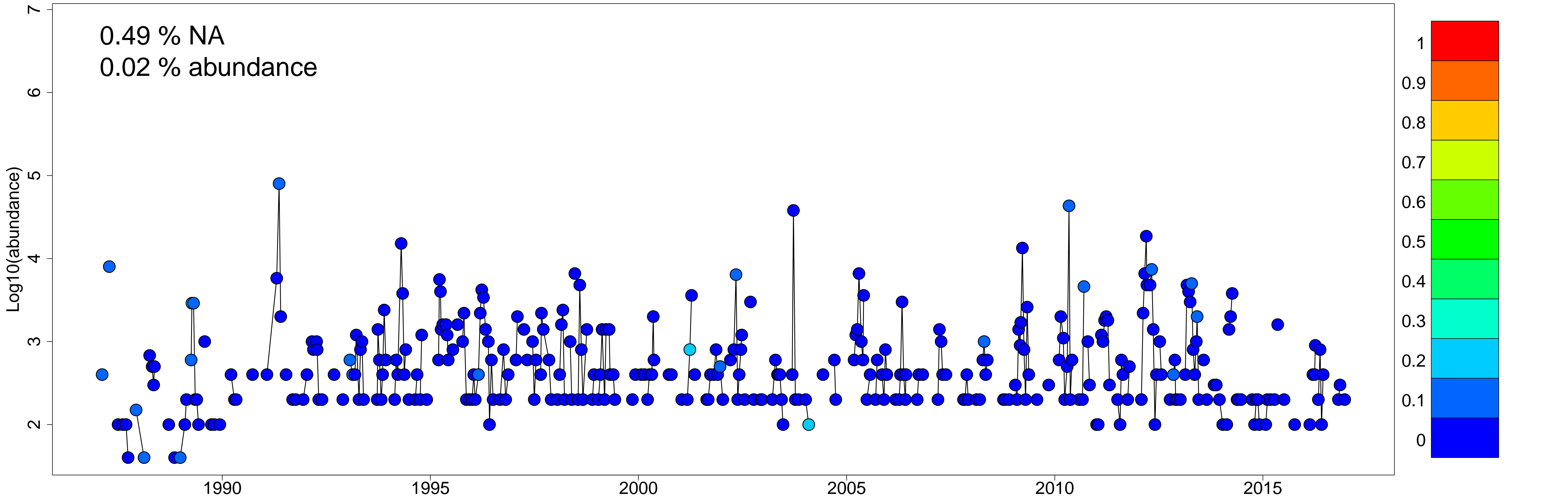
COS



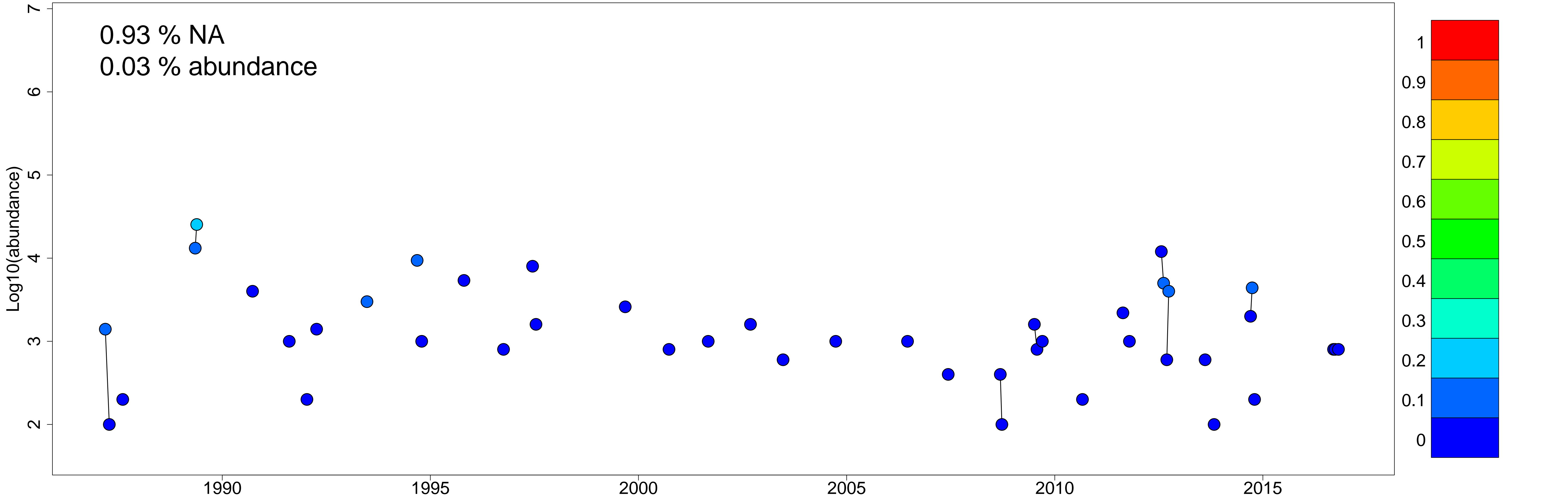
DAC



# DIT

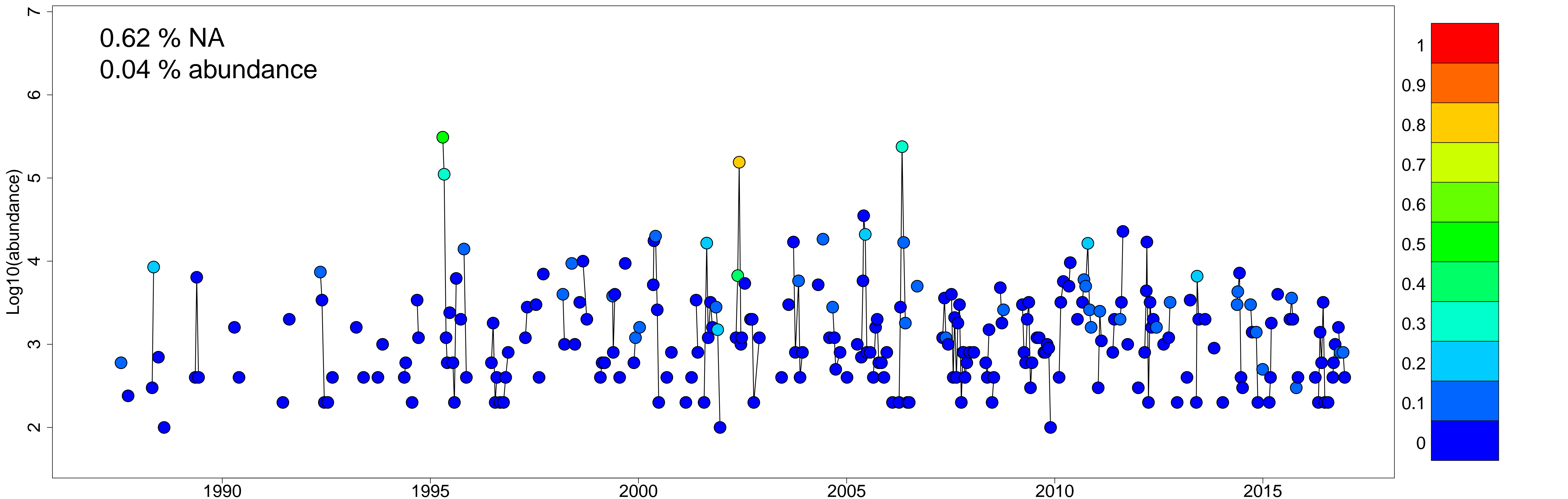


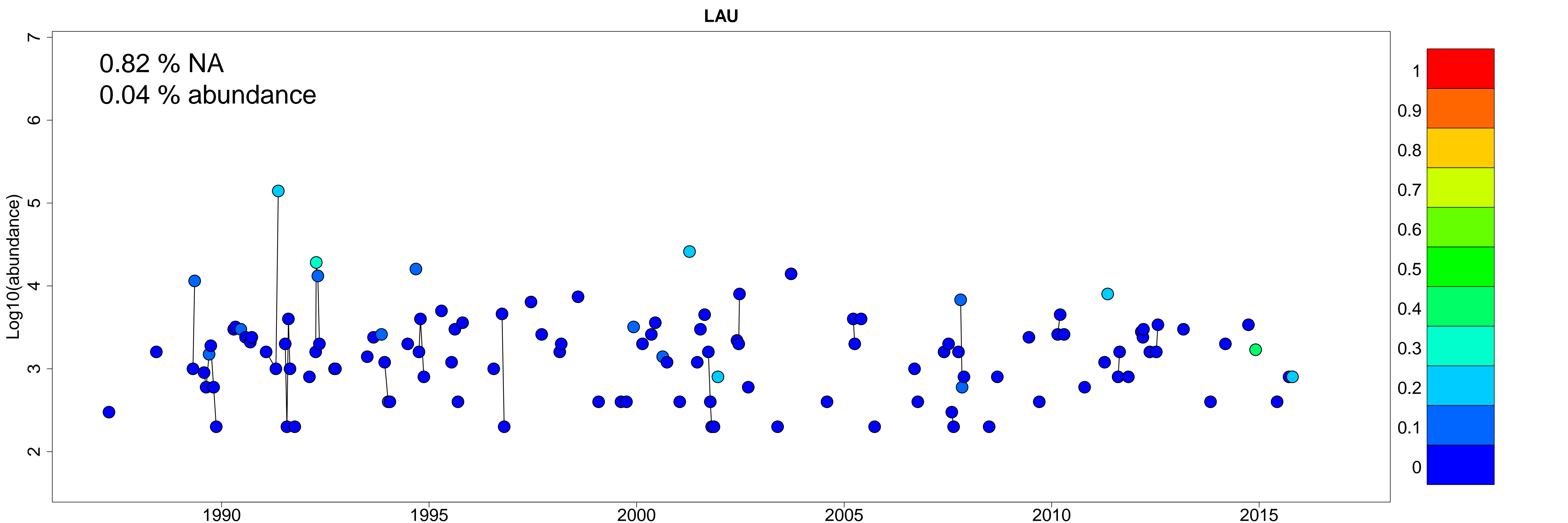
EUC



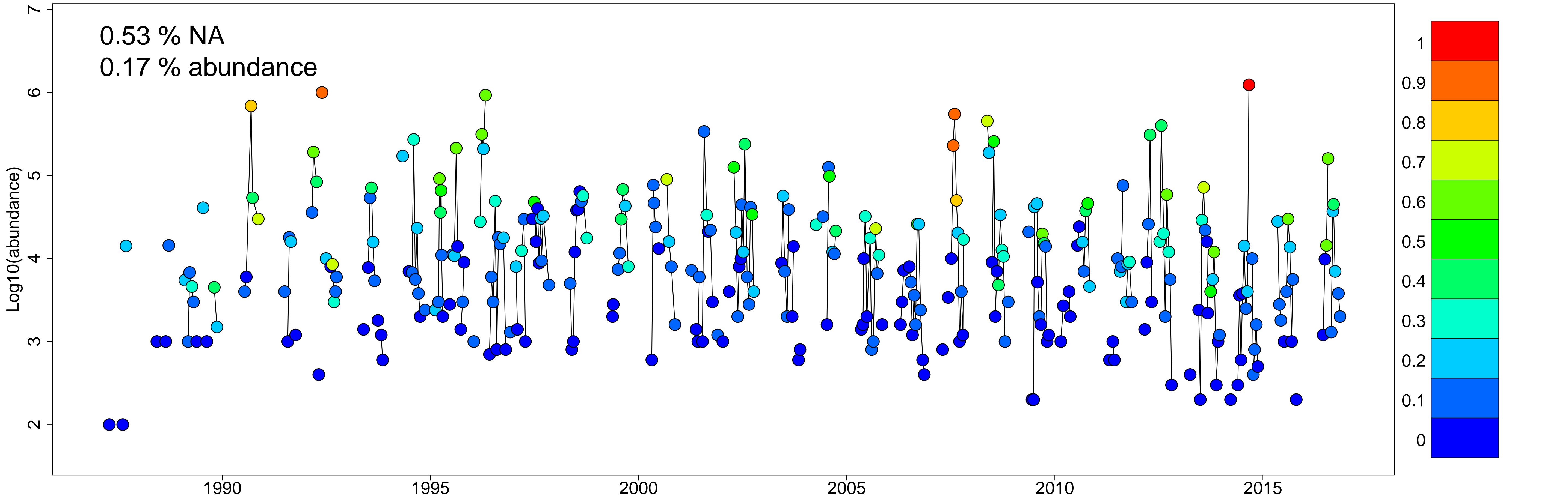


# GUI

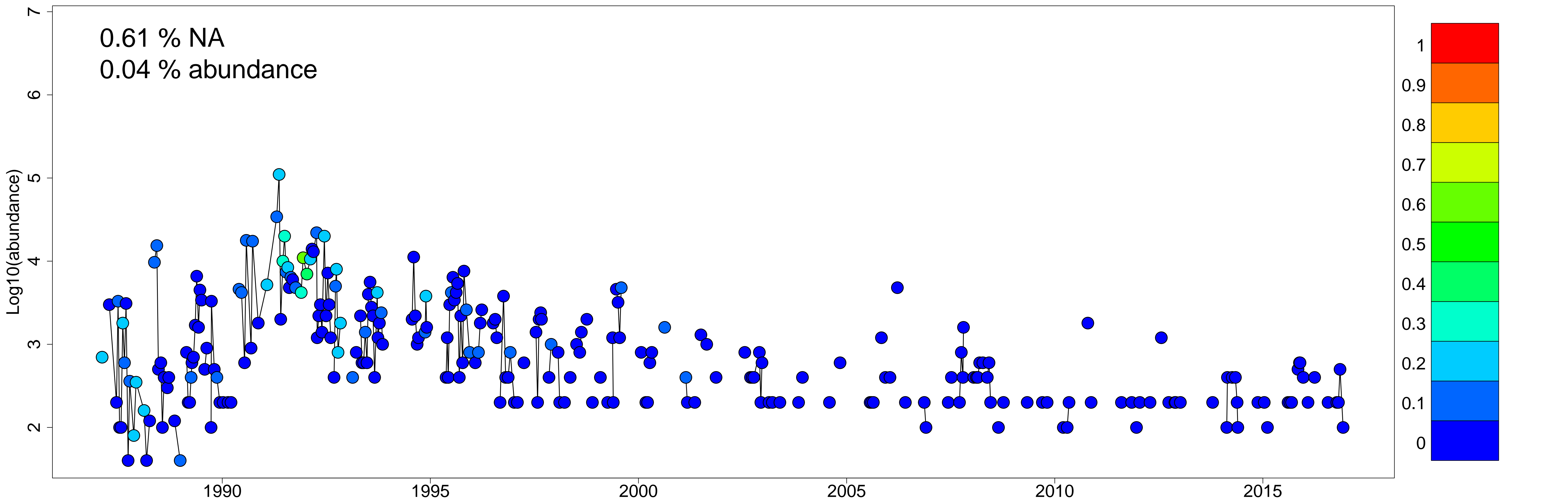




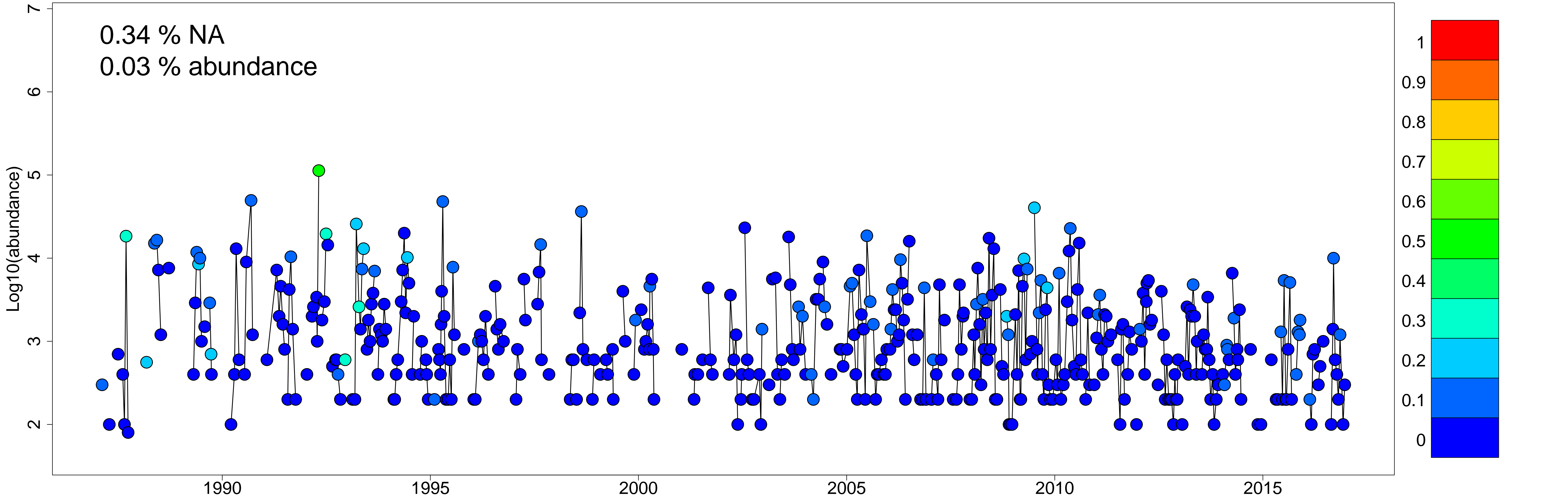
LEP



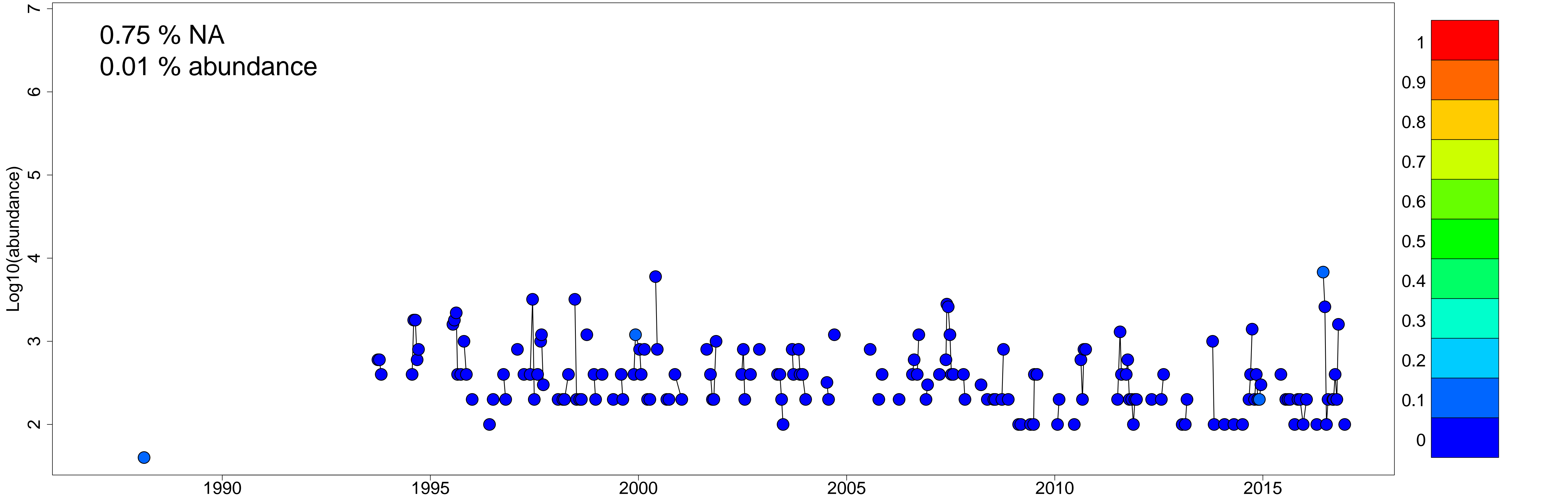
# NAV



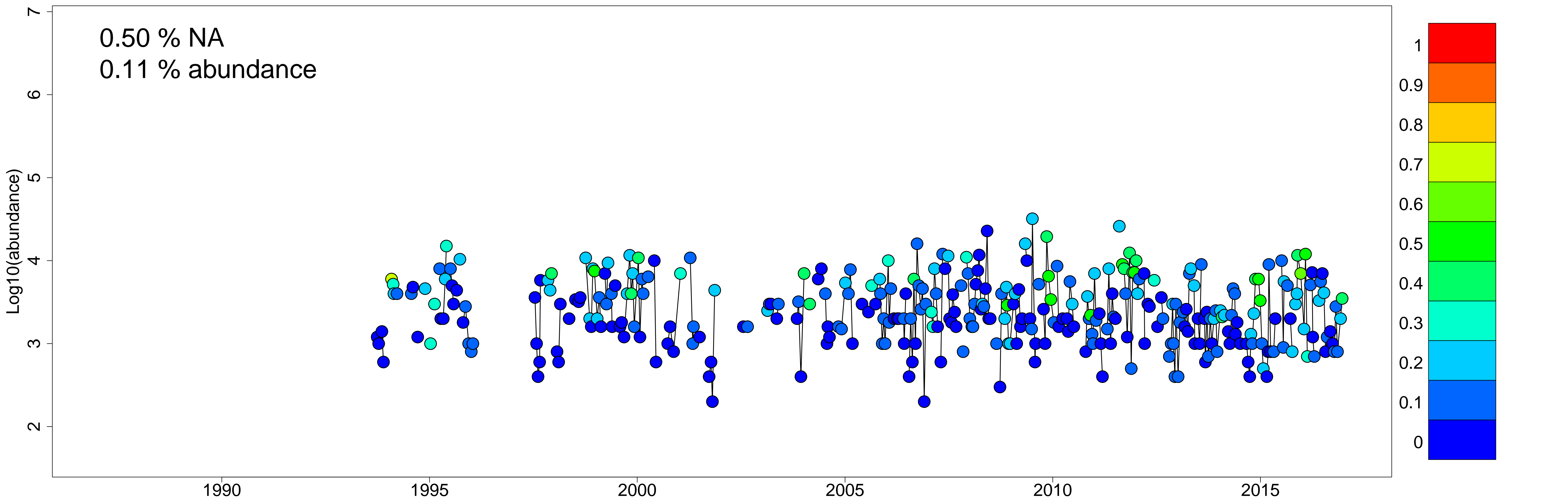
NIT



## ODO

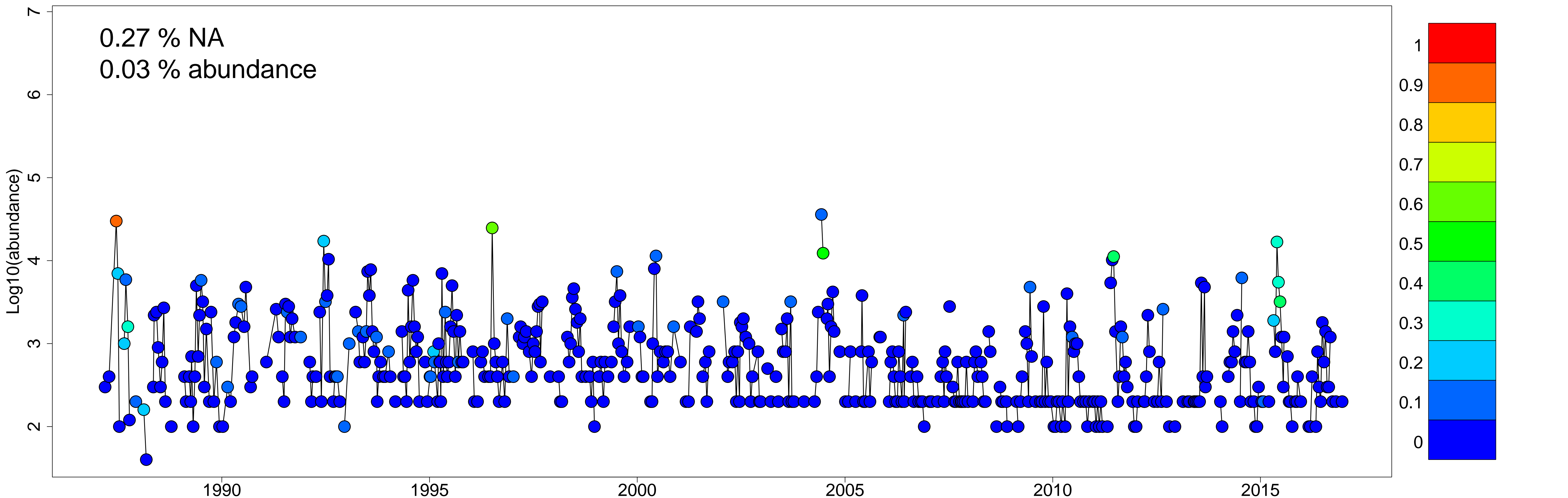


PARs

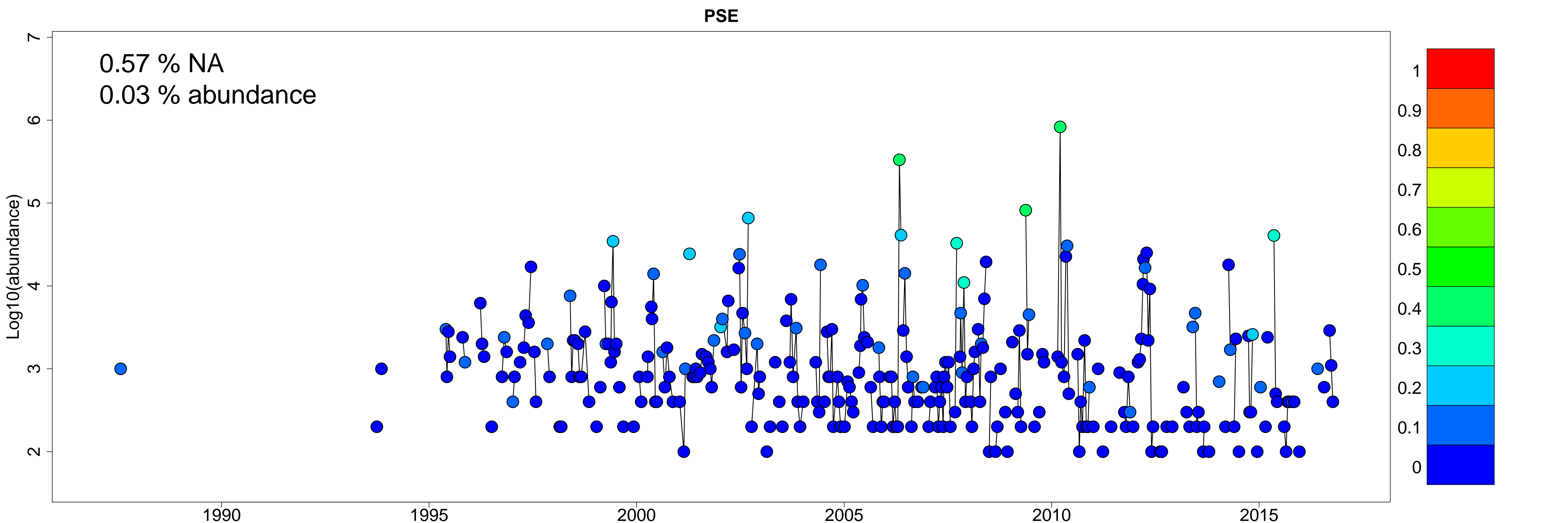




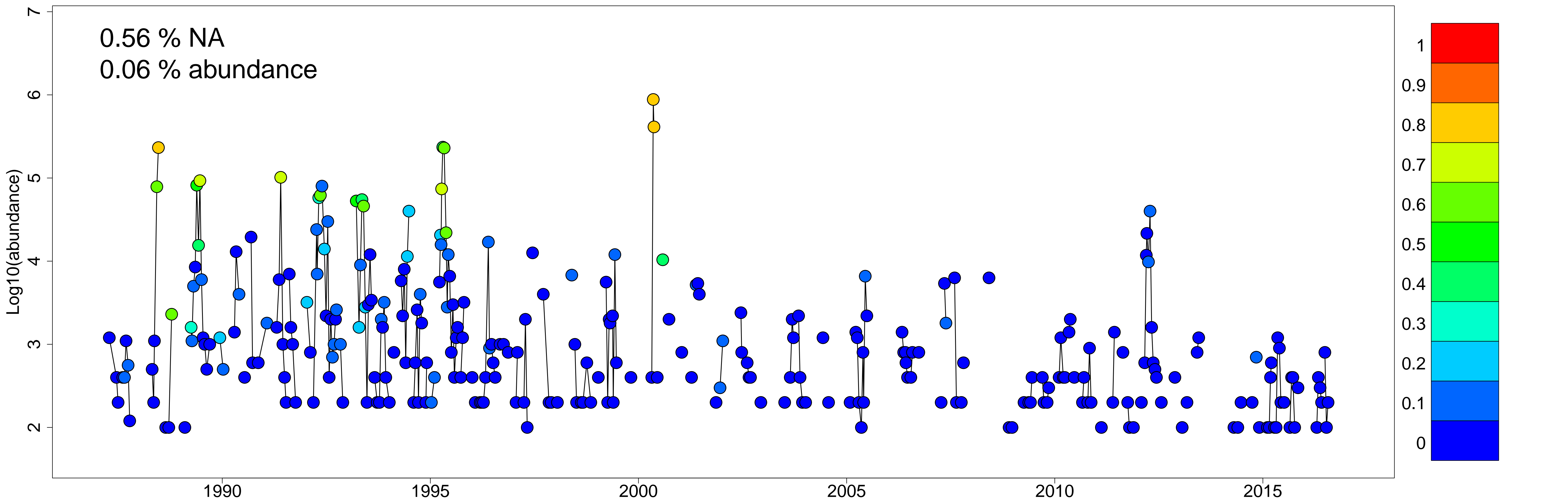
PLE



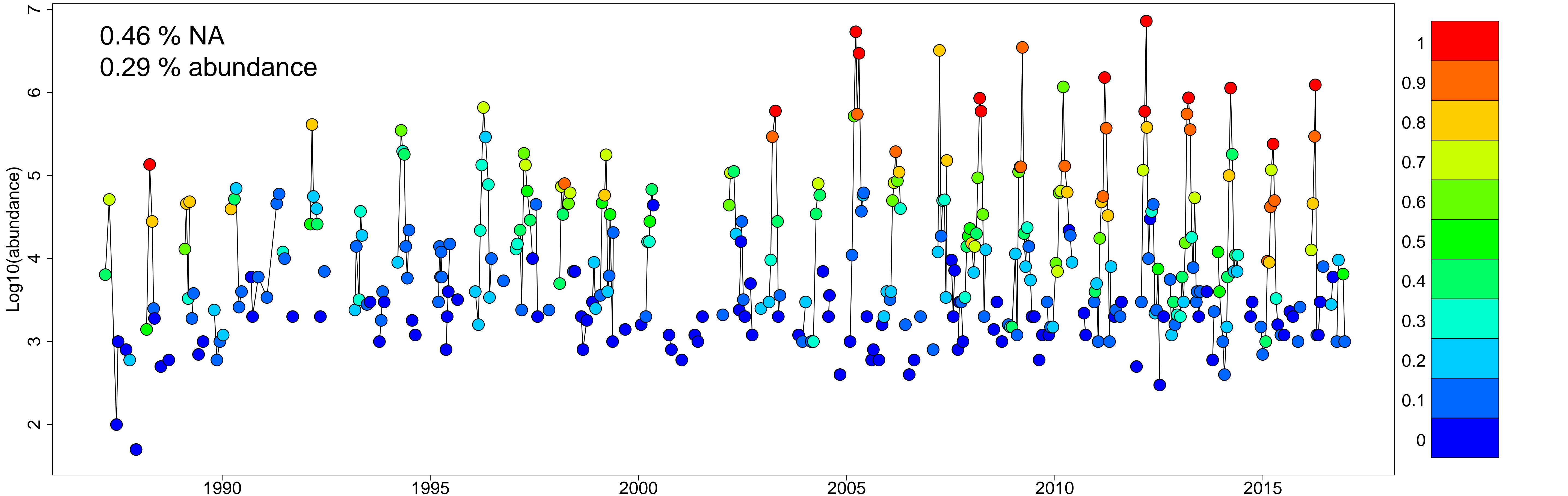




# RHI



SKE



THP

0.29 % NA

0.09 % abundance

Log10(abundance)

7  
6  
5  
4  
3  
2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

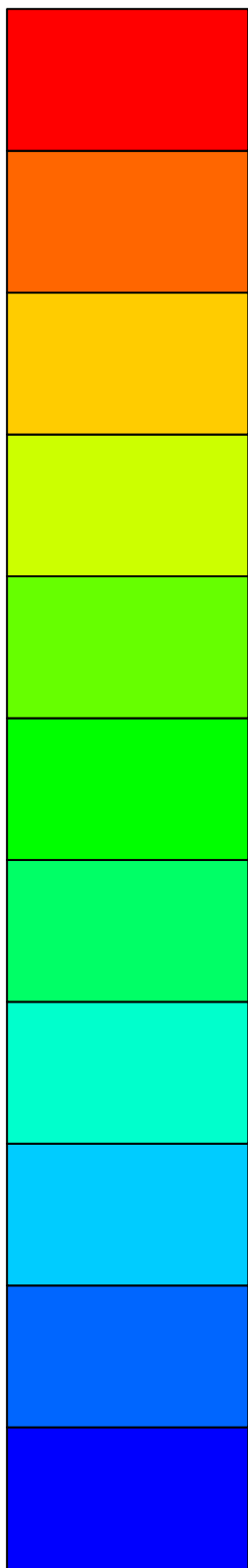
0.4

0.3

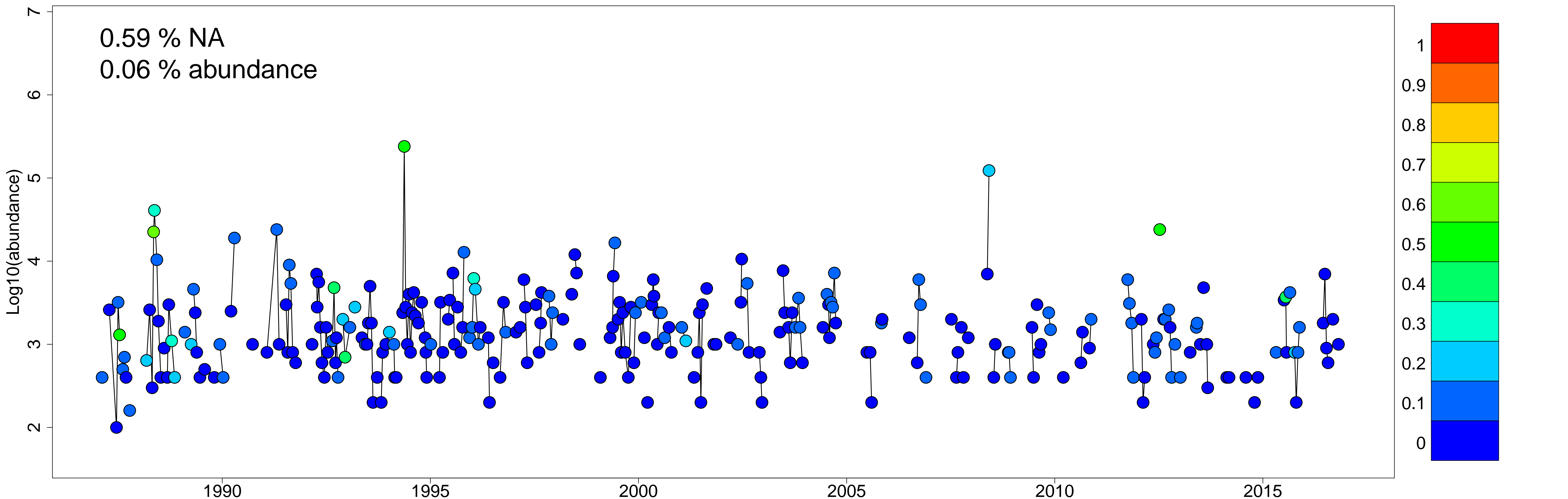
0.2

0.1

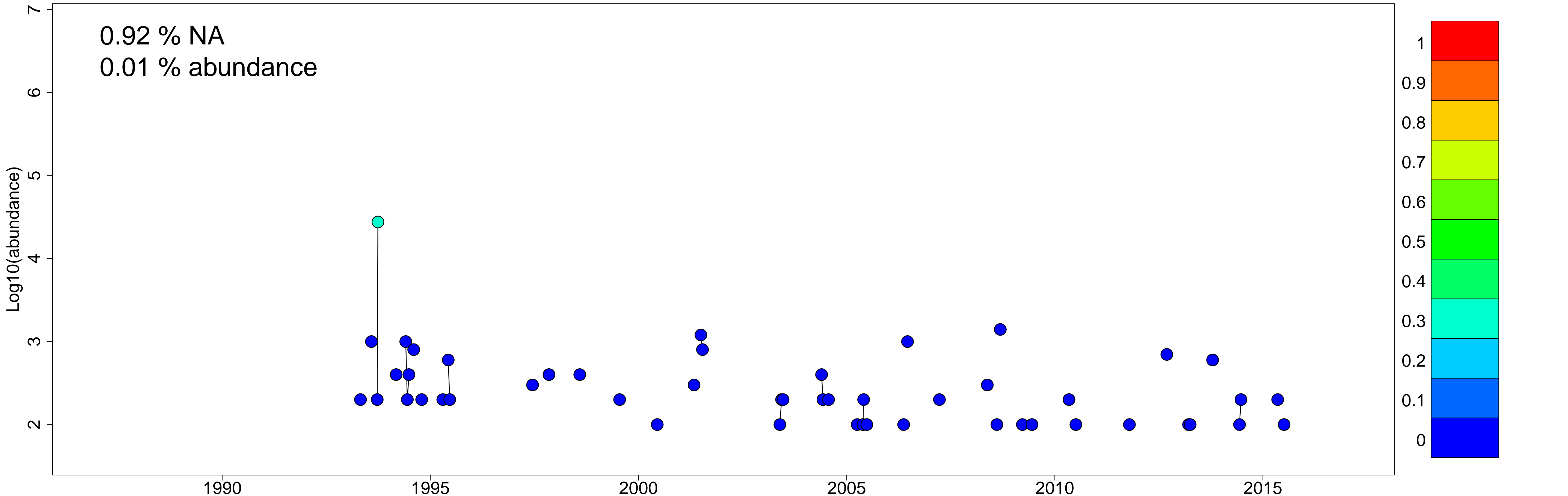
0



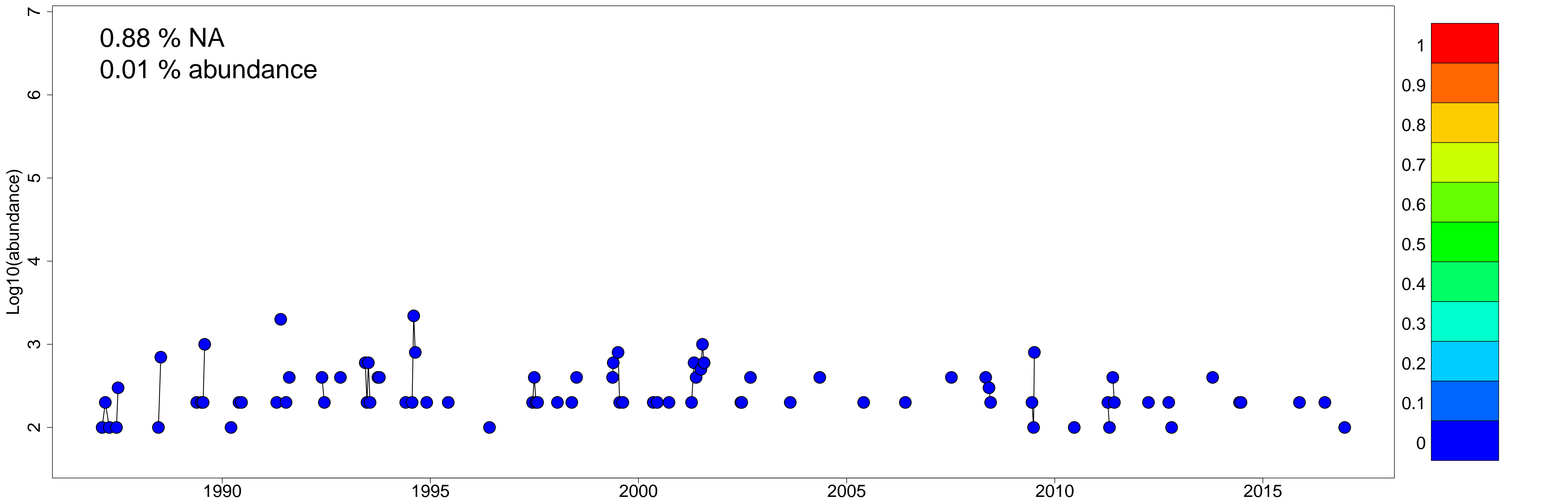
THL



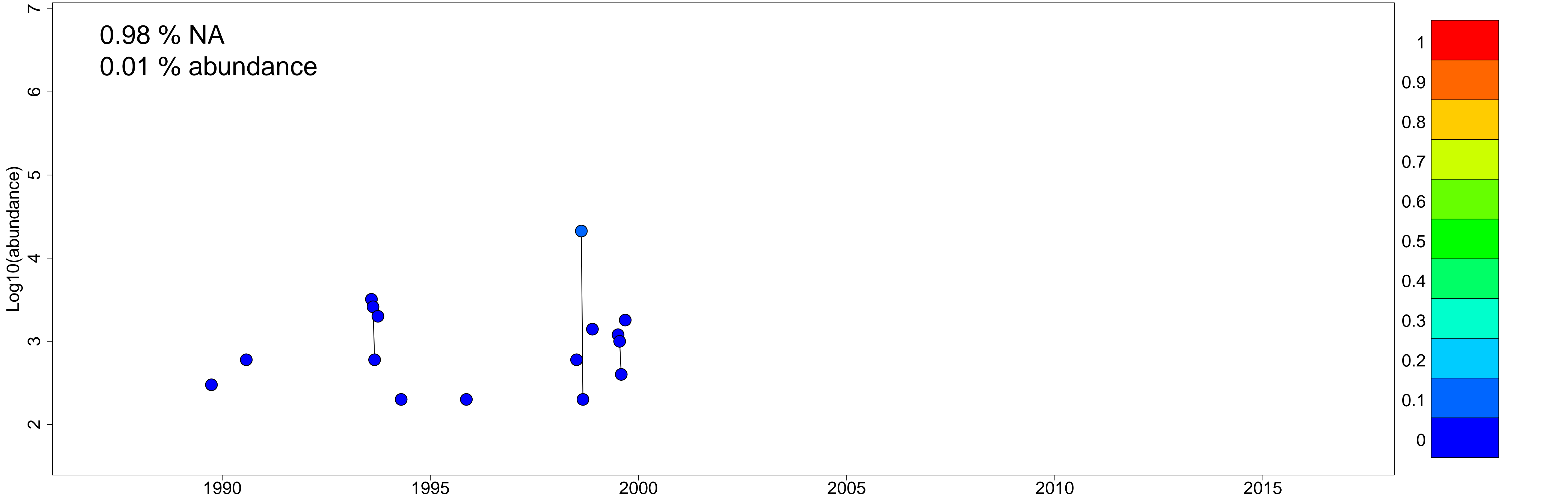
# ALE



# CEI

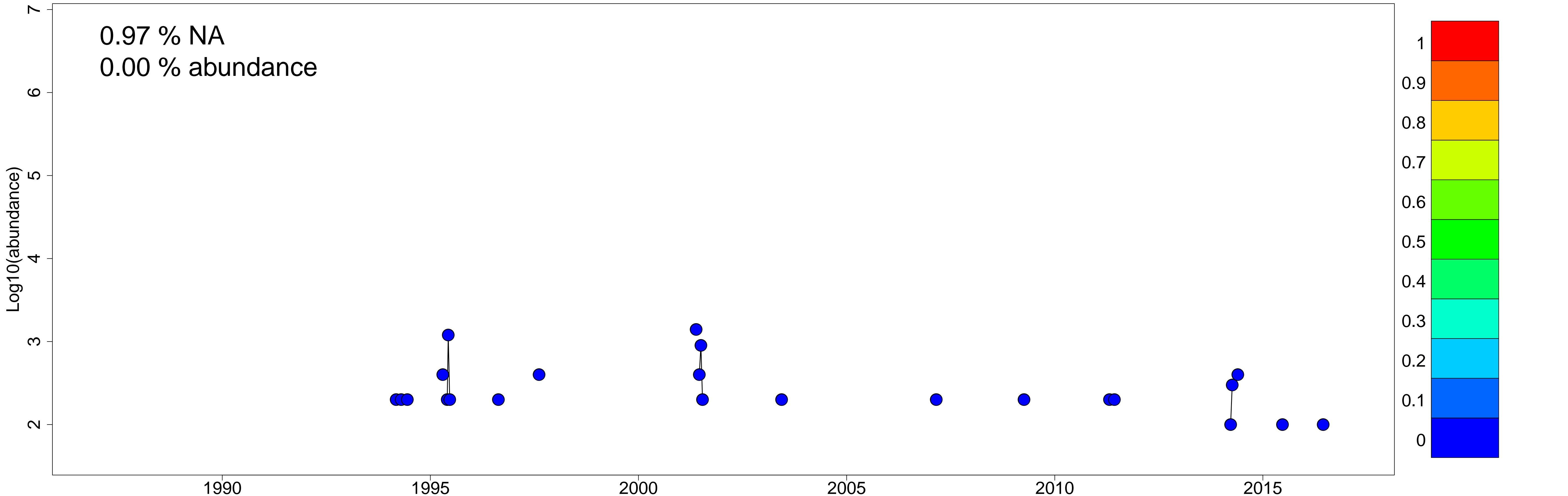


DIP

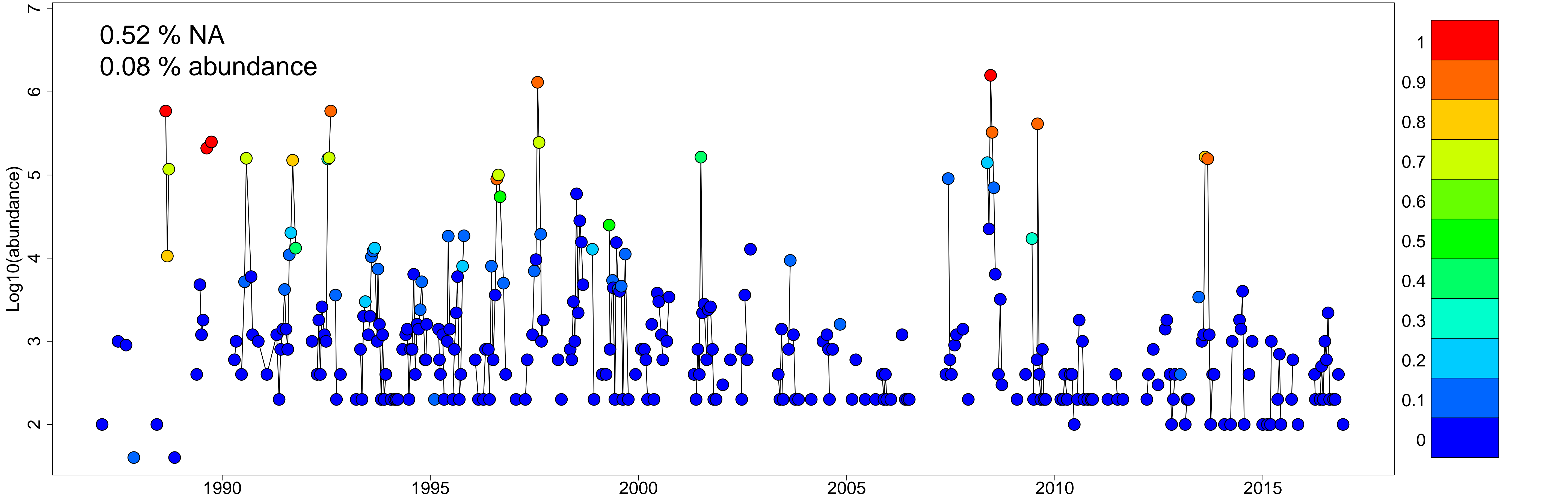




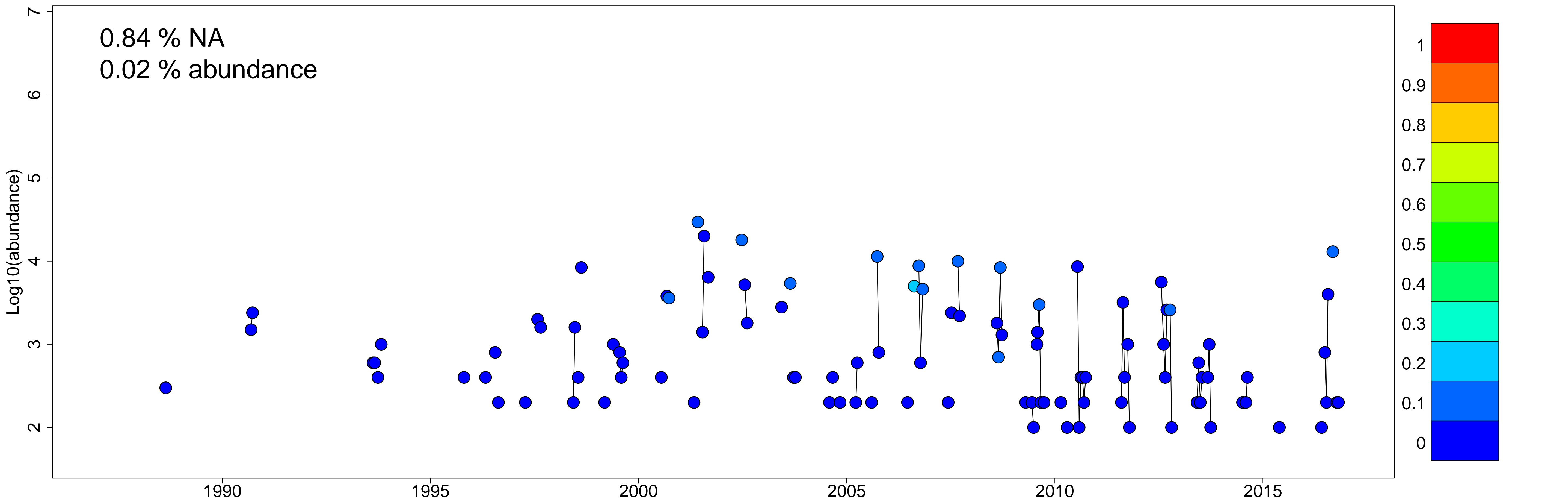
# GON



# GYM



# HET



KAT

0.89 % NA  
0.01 % abundance

Log10(abundance)

7  
6  
5  
4  
3  
2

1990

1995

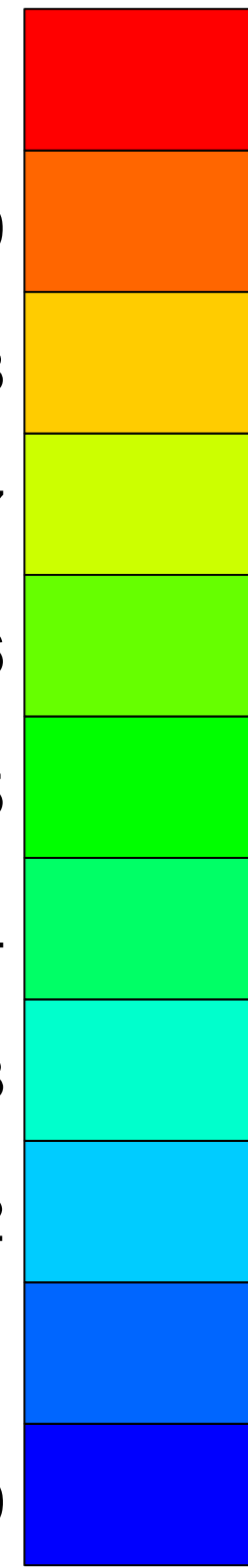
2000

2005

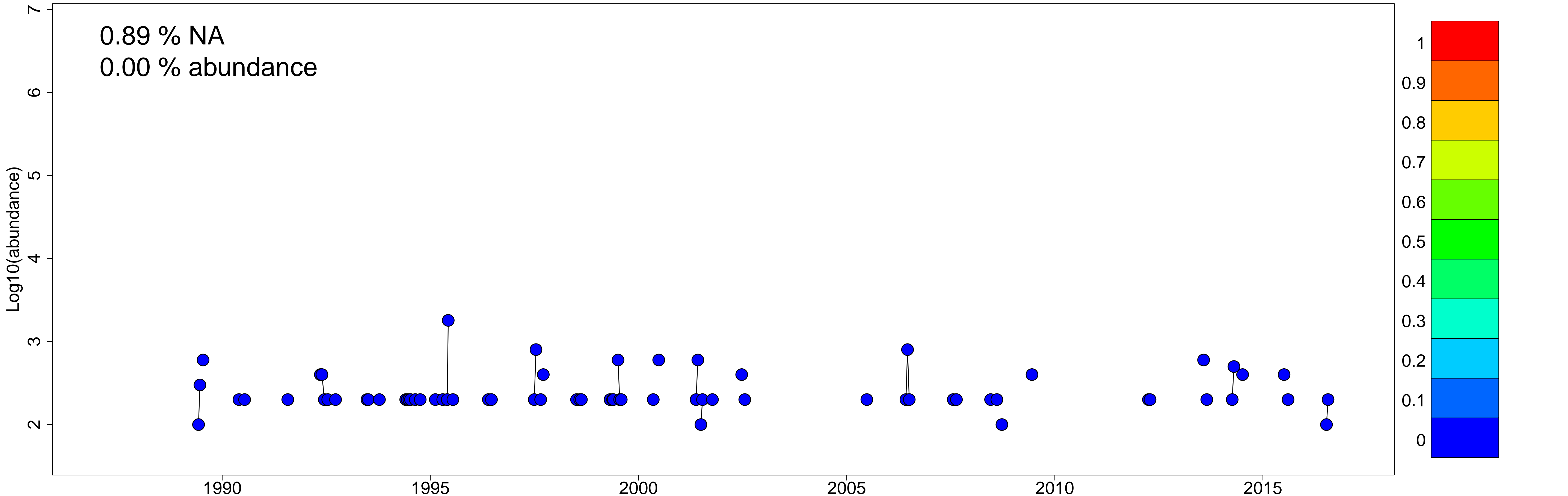
2010

2015

1  
0.9  
0.8  
0.7  
0.6  
0.5  
0.4  
0.3  
0.2  
0.1  
0



# NOC



POL

0.85 % NA  
0.02 % abundance

Log10(abundance)

7  
6  
5  
4  
3  
2

1990

1995

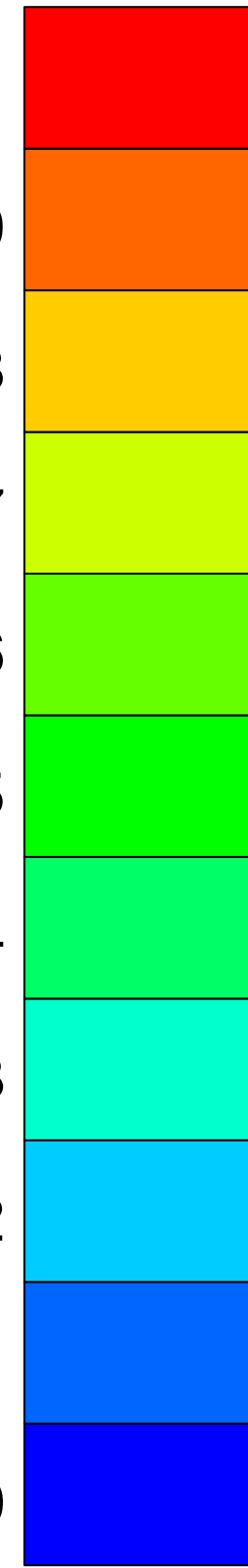
2000

2005

2010

2015

1  
0.9  
0.8  
0.7  
0.6  
0.5  
0.4  
0.3  
0.2  
0.1  
0



PRO

0.44 % NA

0.07 % abundance

Log10(abundance)

7  
6  
5  
4  
3  
2

1990

1995

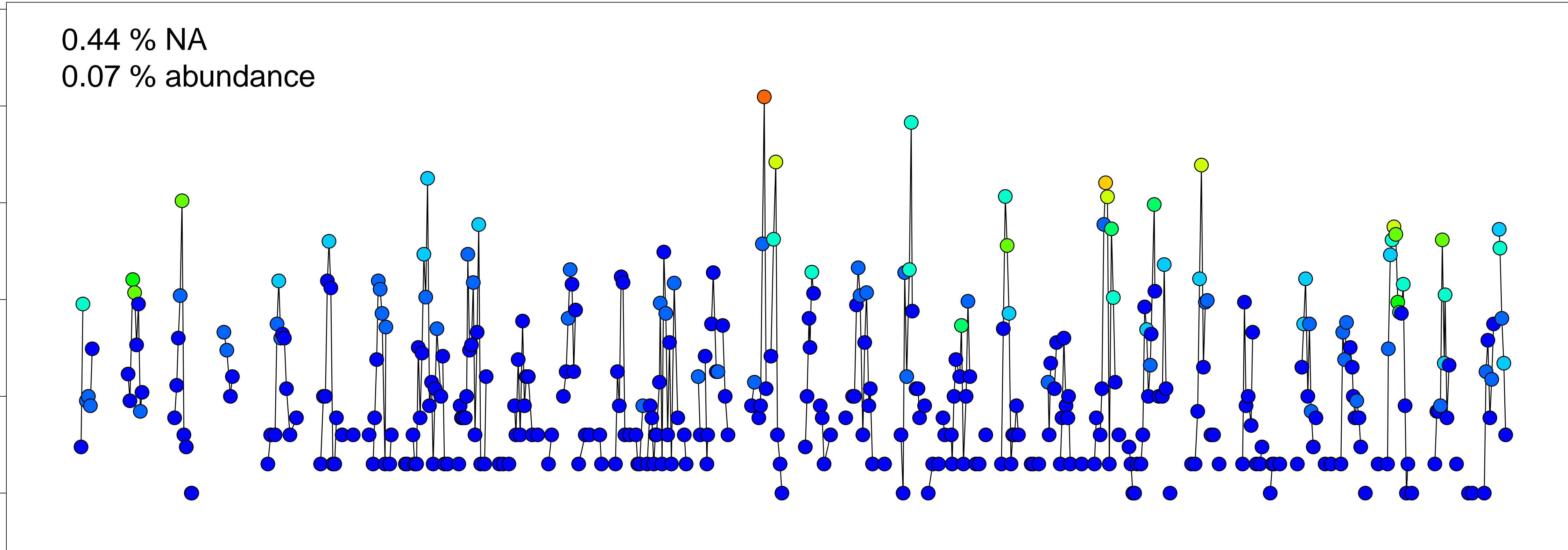
2000

2005

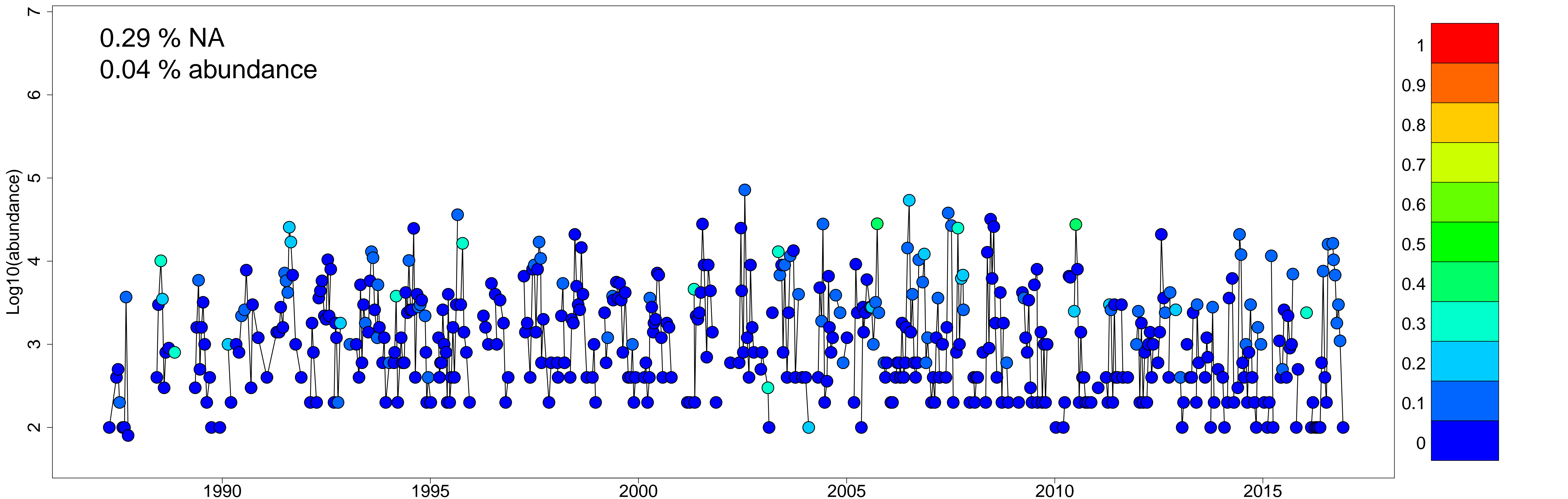
2010

2015

1  
0.9  
0.8  
0.7  
0.6  
0.5  
0.4  
0.3  
0.2  
0.1  
0

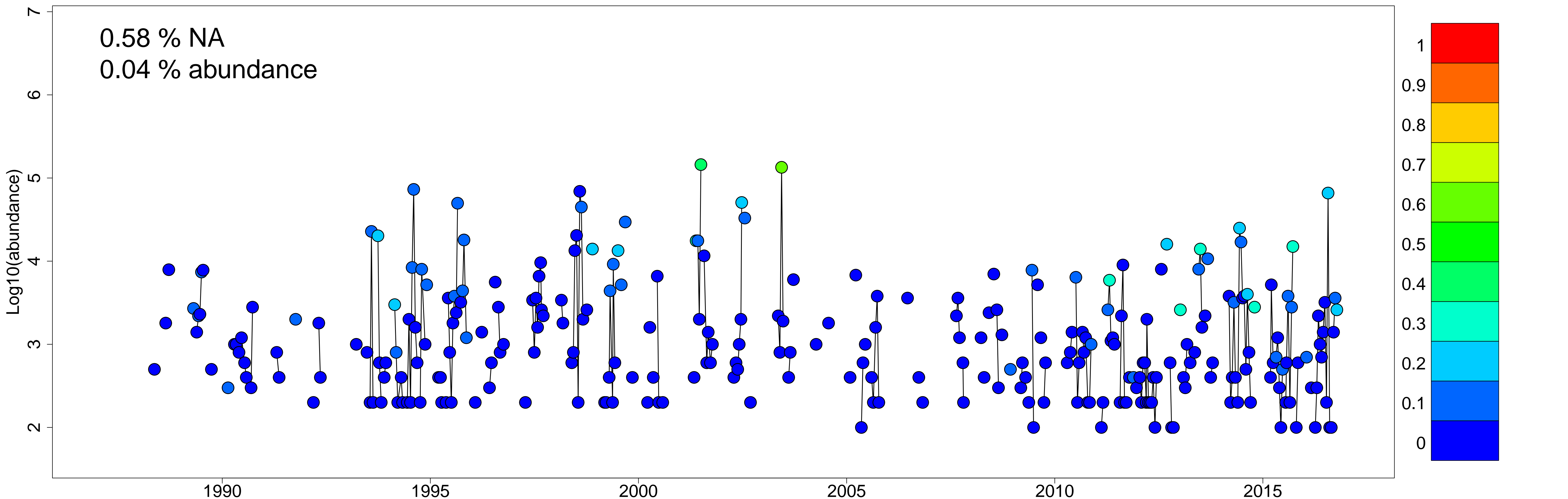


PRP





# SCR



# PHA

