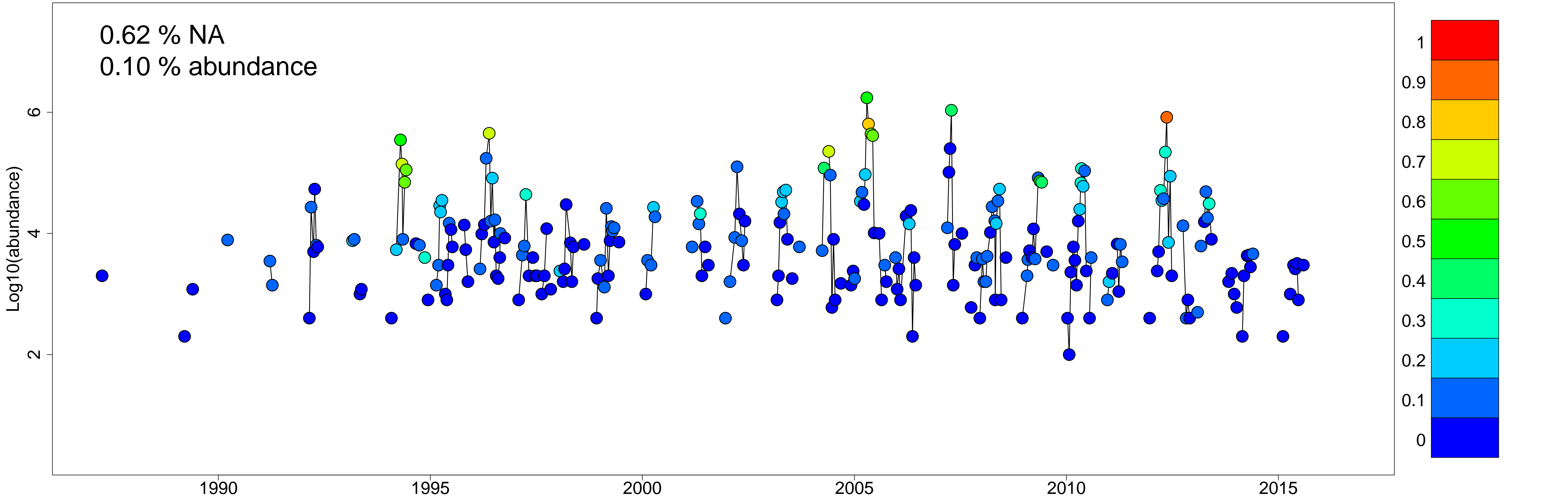


AST



BID

0.77 % NA

0.01 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

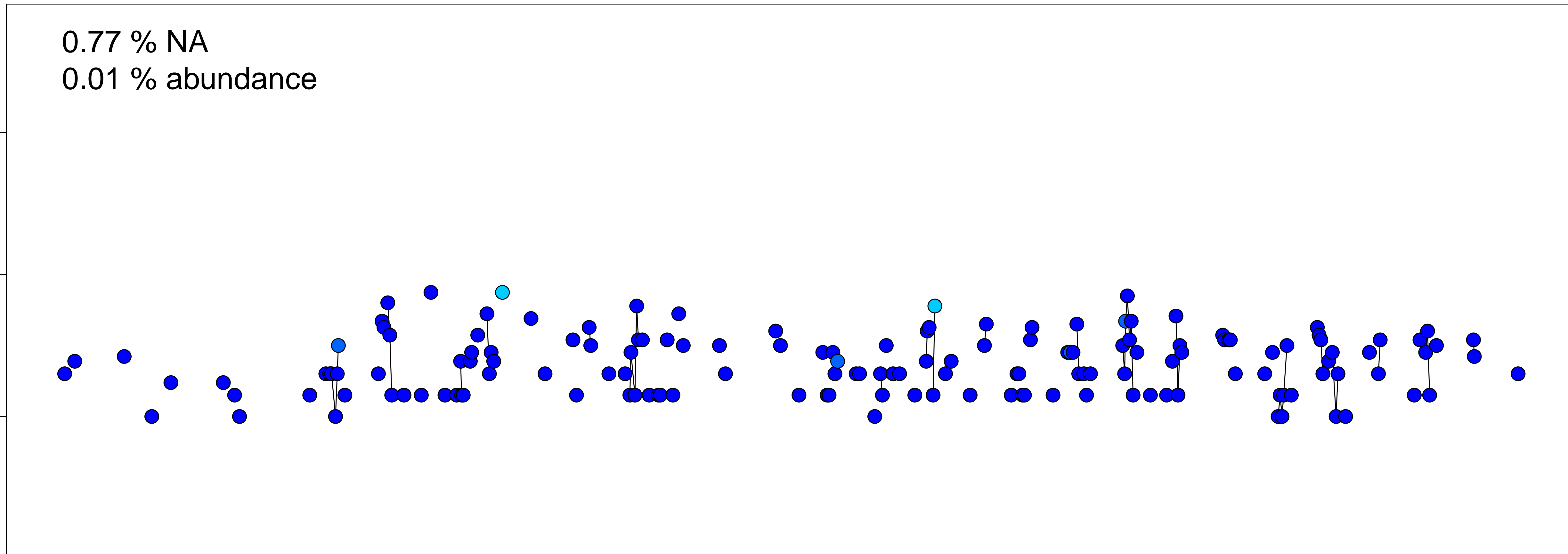
0.4

0.3

0.2

0.1

0



CER

0.84 % NA

0.02 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

0.4

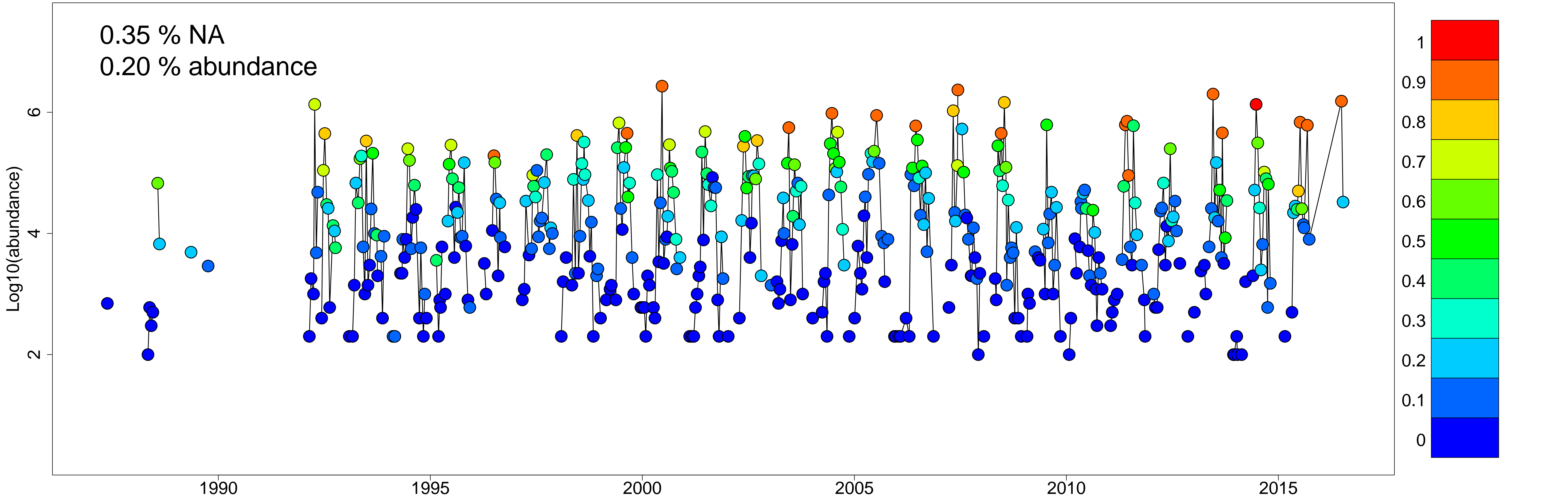
0.3

0.2

0.1

0

# CHA



COS

0.32 % NA

0.04 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

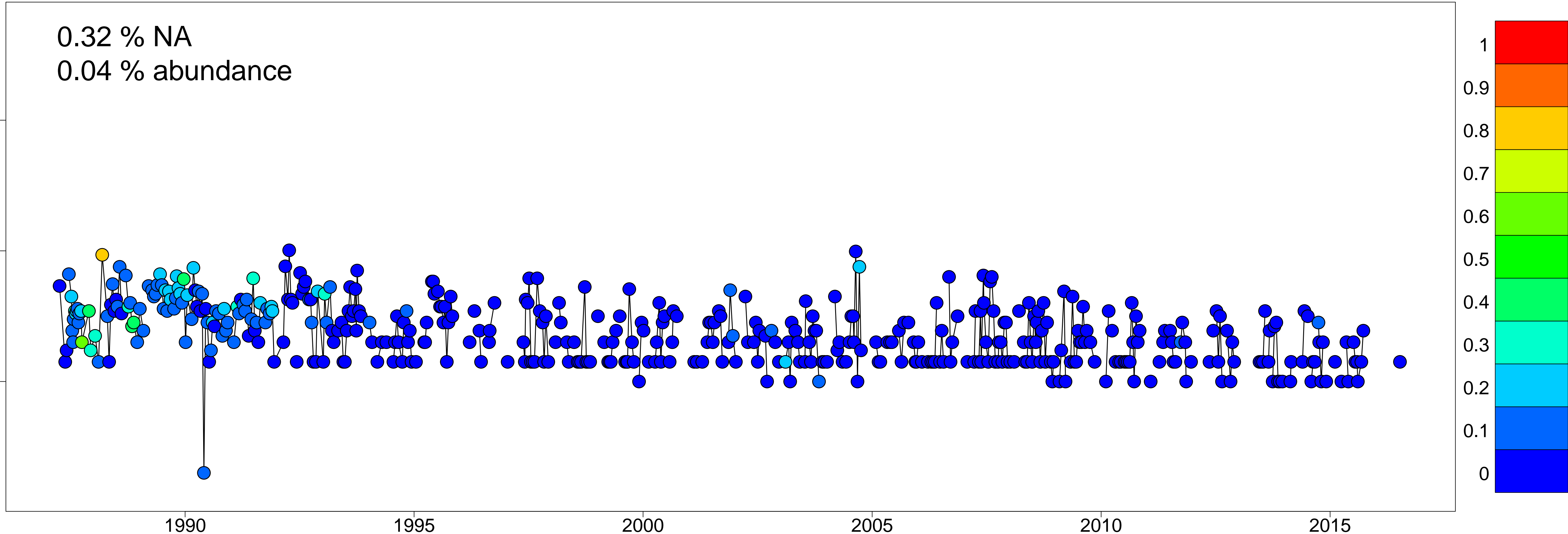
0.4

0.3

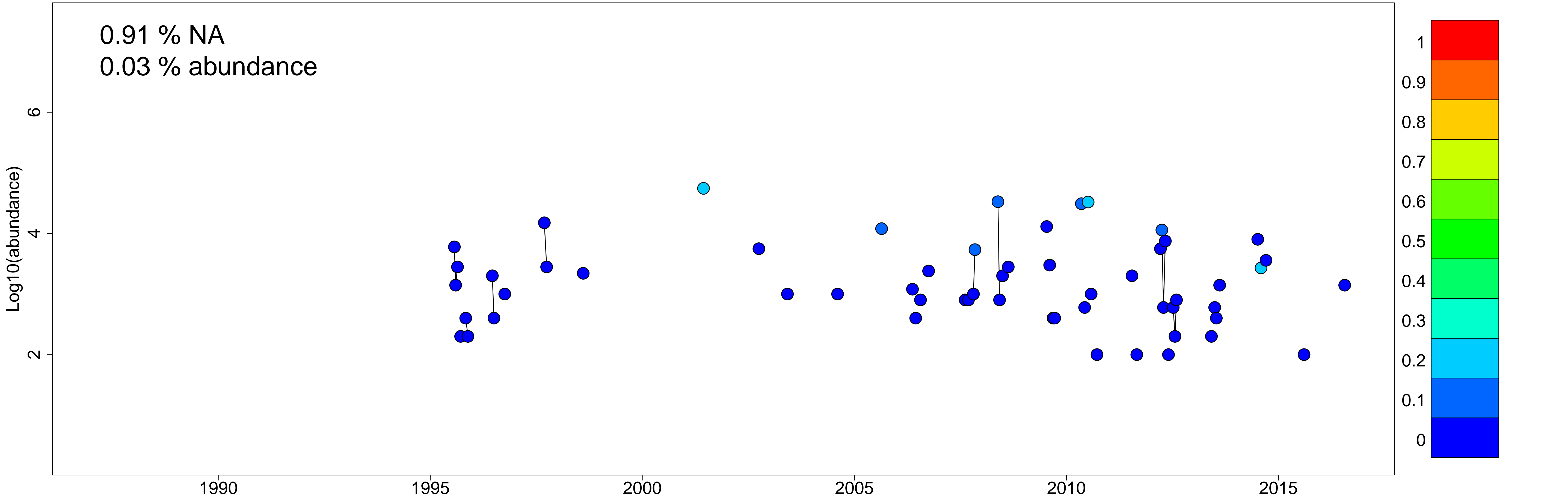
0.2

0.1

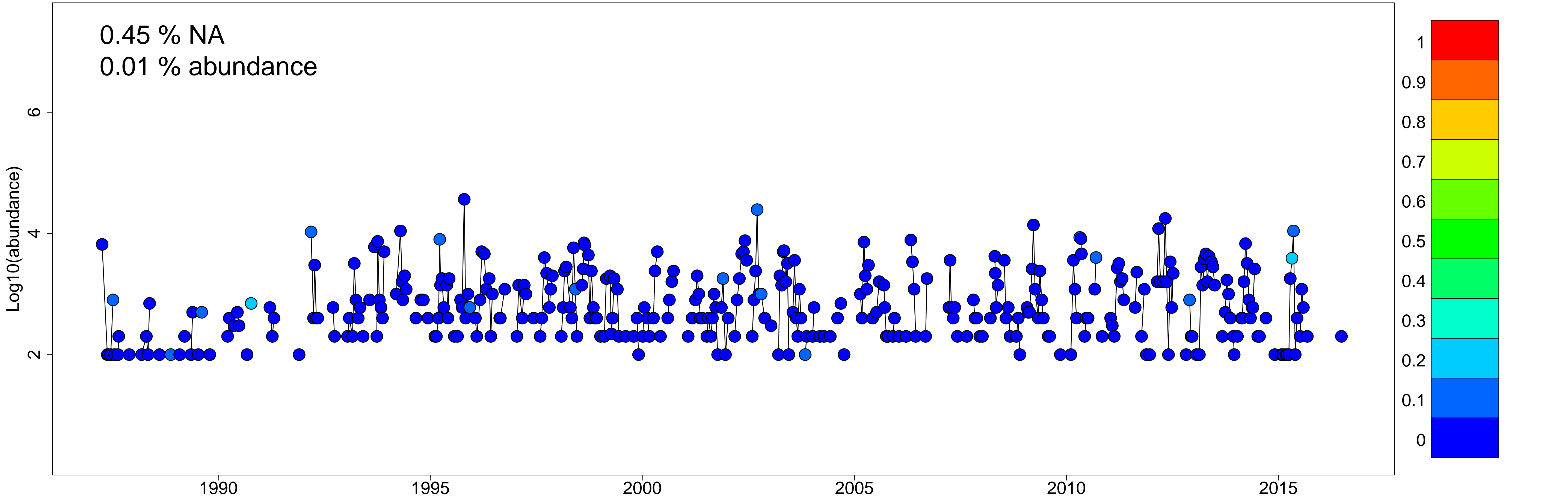
0



# DAC



# DIT



EUC

0.90 % NA

0.02 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

0.4

0.3

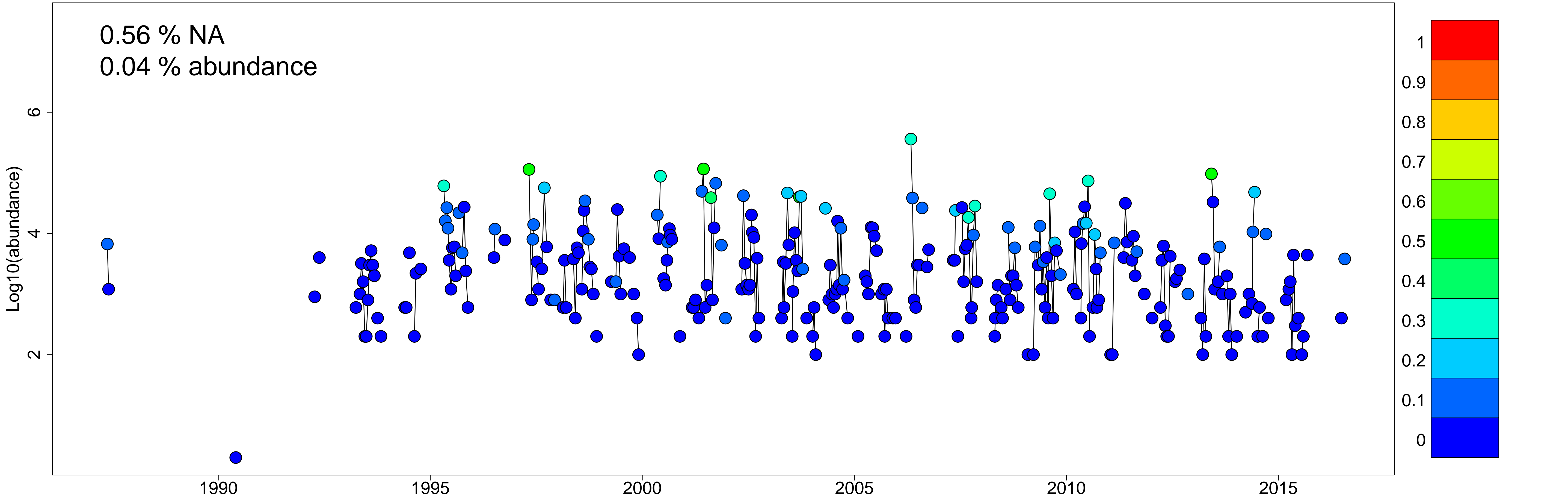
0.2

0.1

0



# GUI



LAU

0.80 % NA  
0.03 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

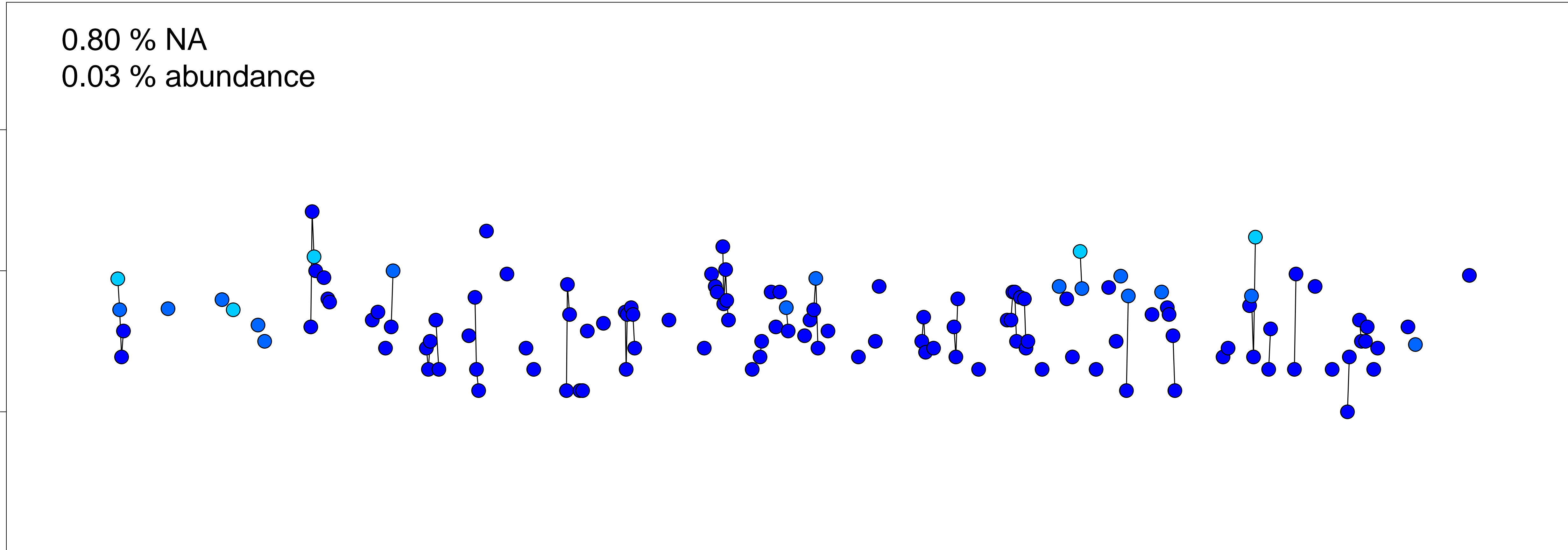
0.4

0.3

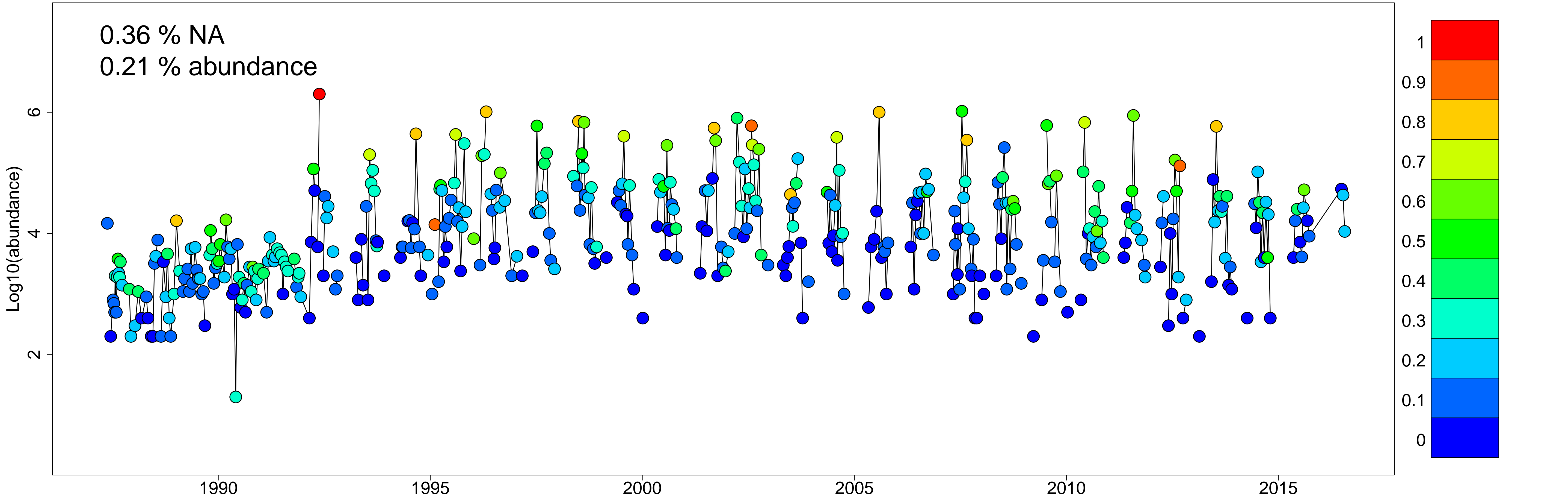
0.2

0.1

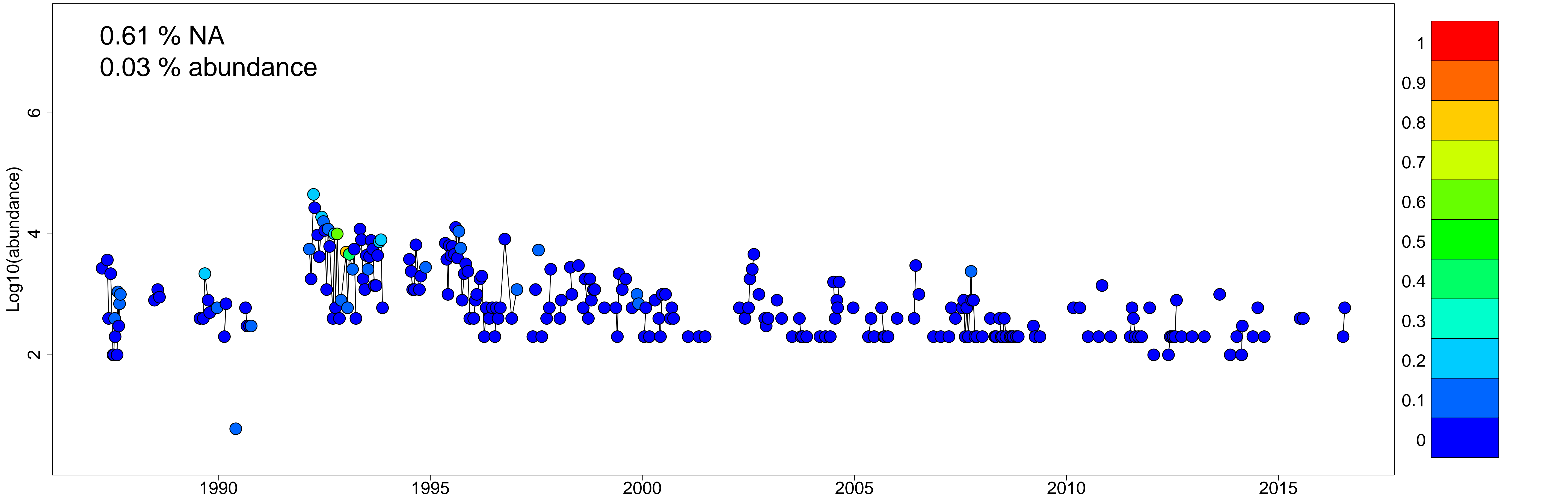
0



LEP



# NAV



NIT

0.26 % NA

0.04 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

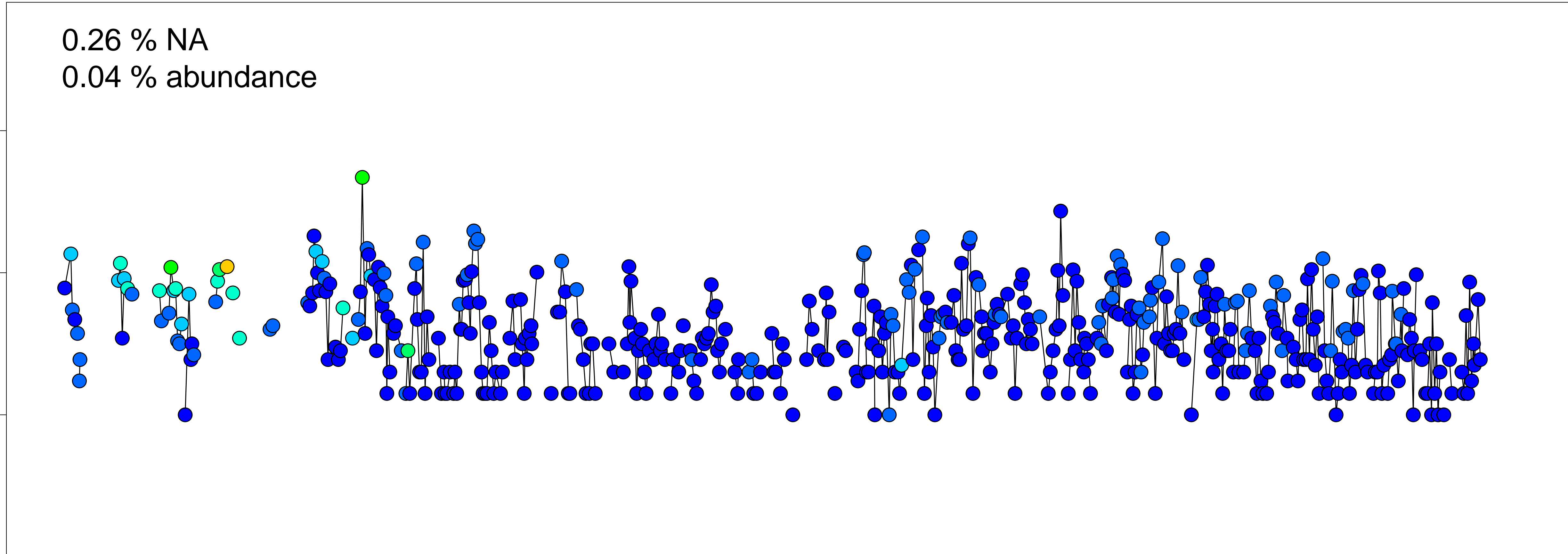
0.4

0.3

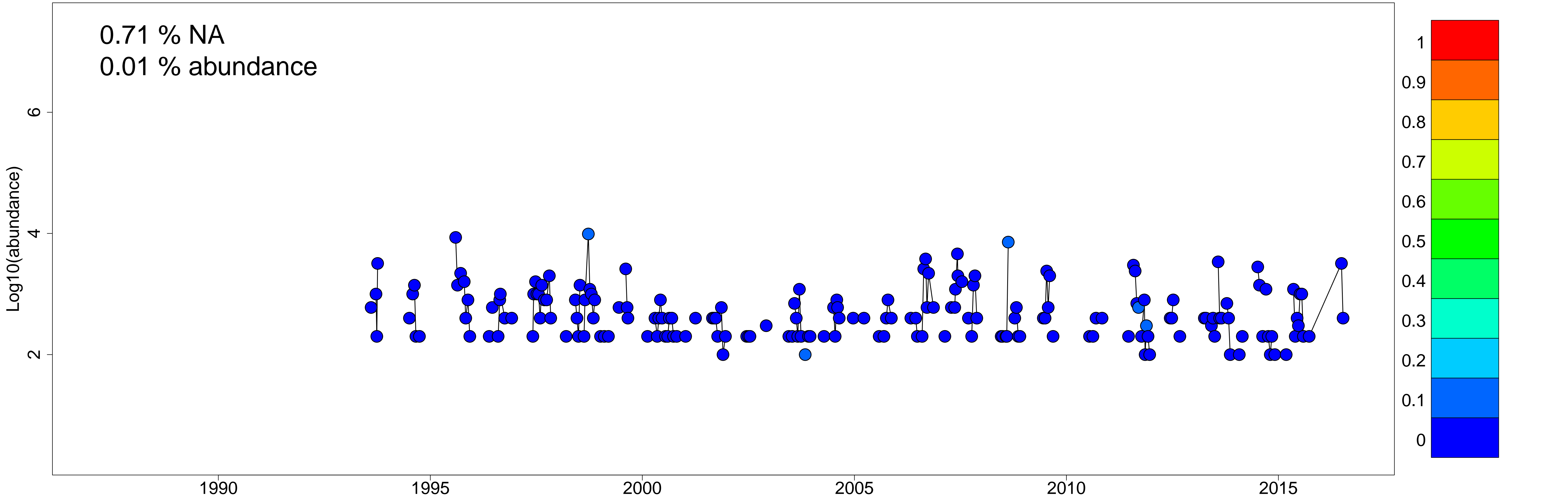
0.2

0.1

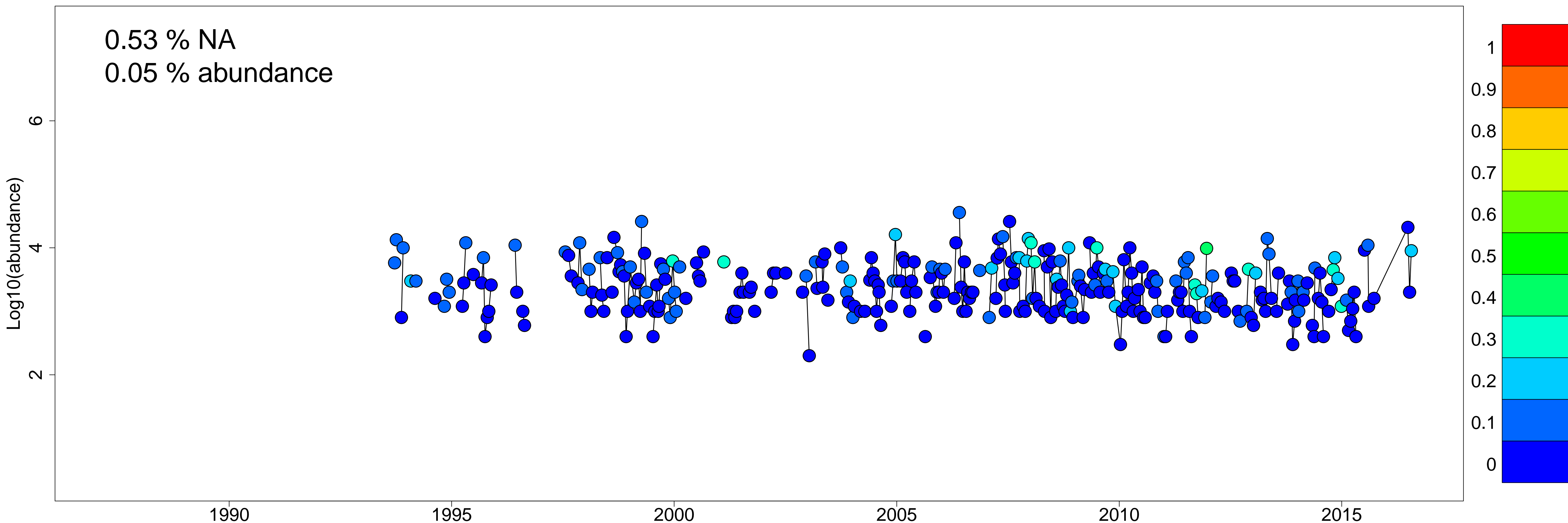
0



# ODO

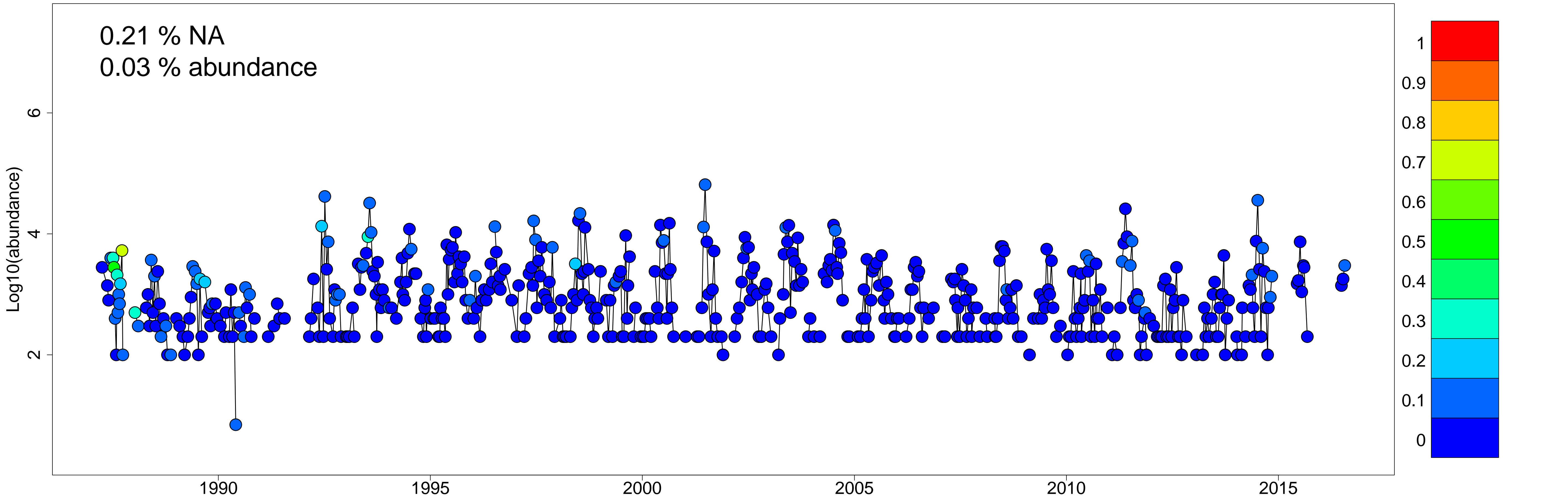


PARs



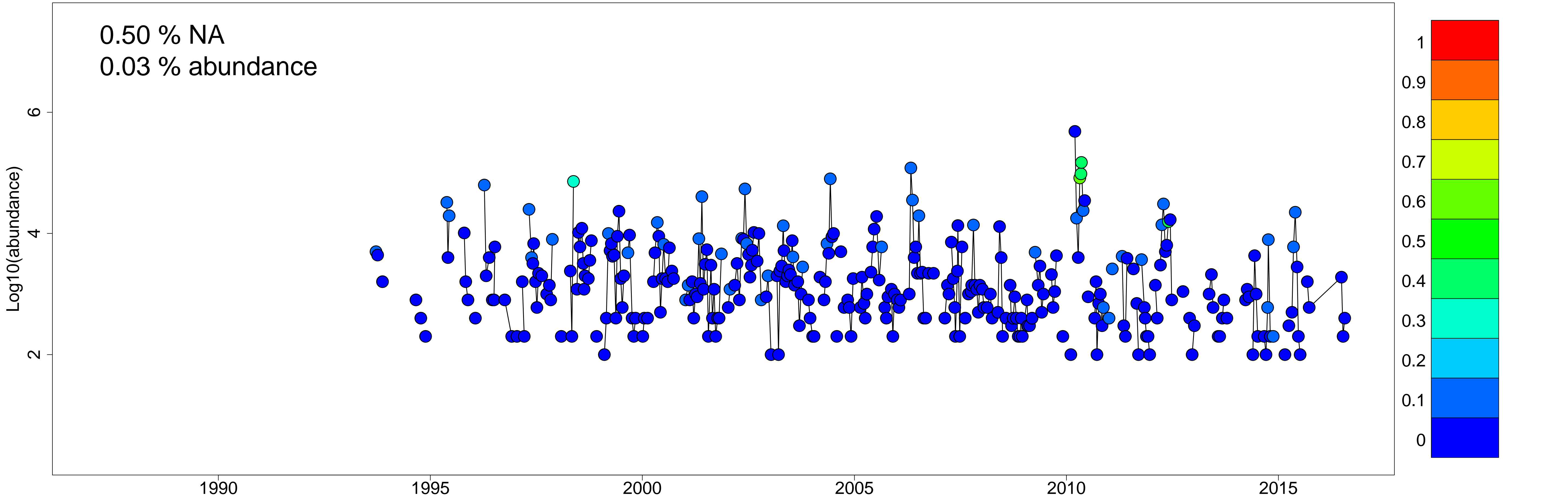


PLE





PSE



RHI

0.55 % NA

0.04 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

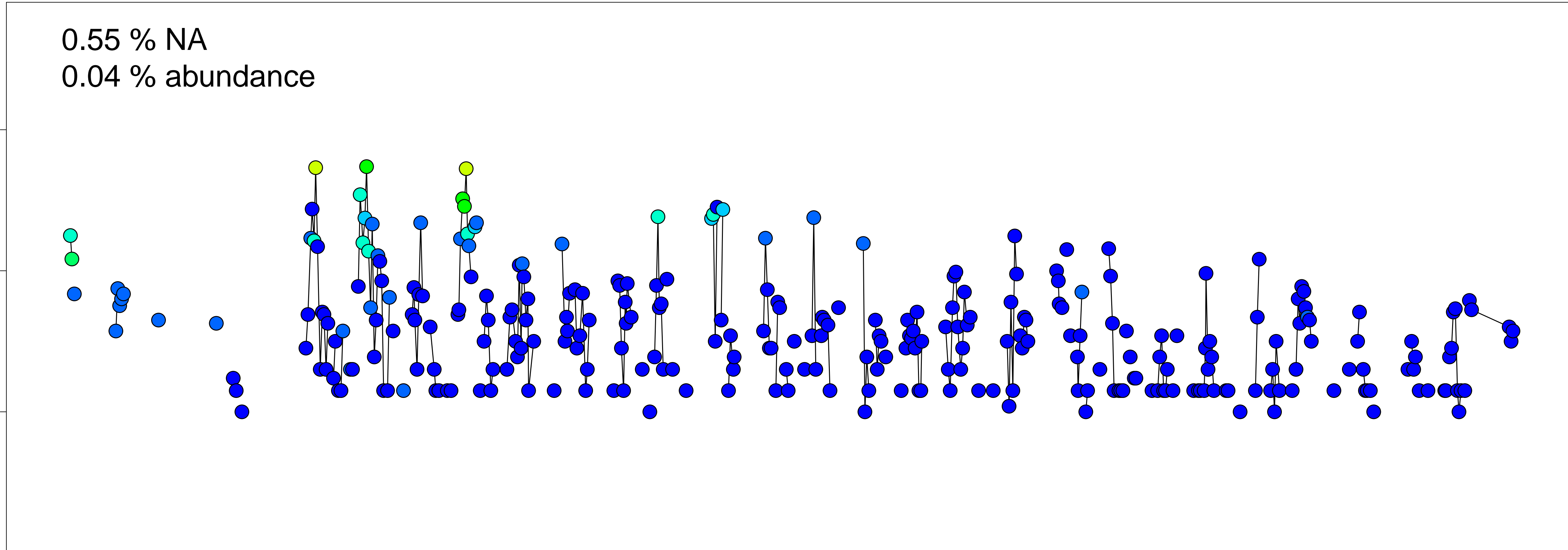
0.4

0.3

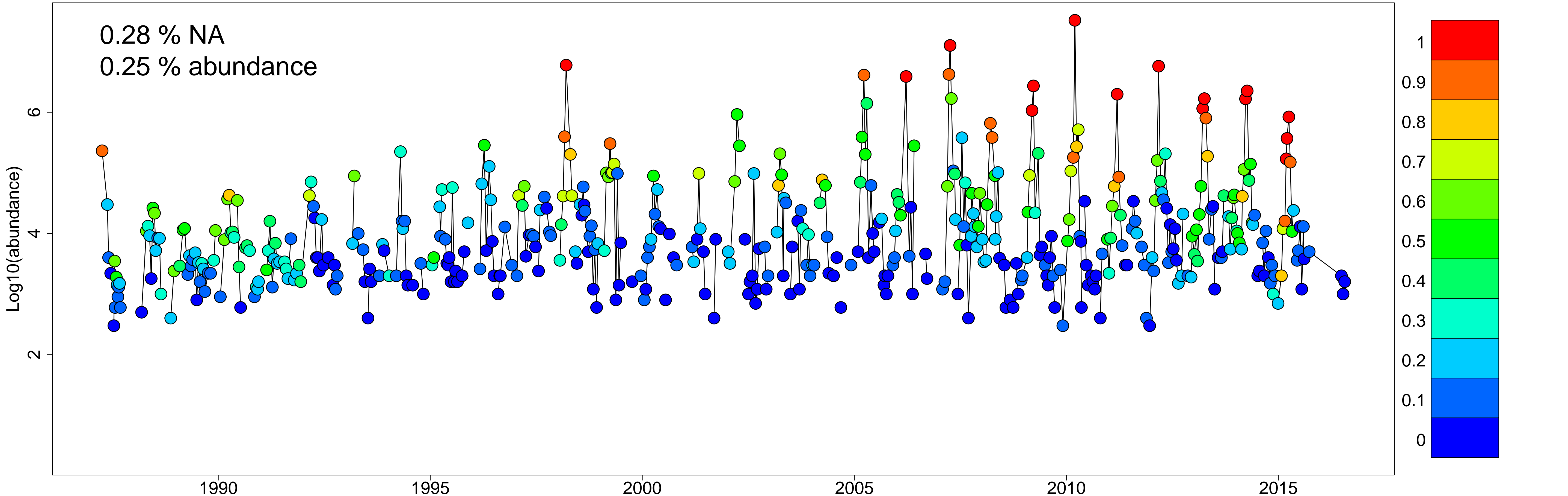
0.2

0.1

0



# SKE



THP

0.27 % NA

0.09 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

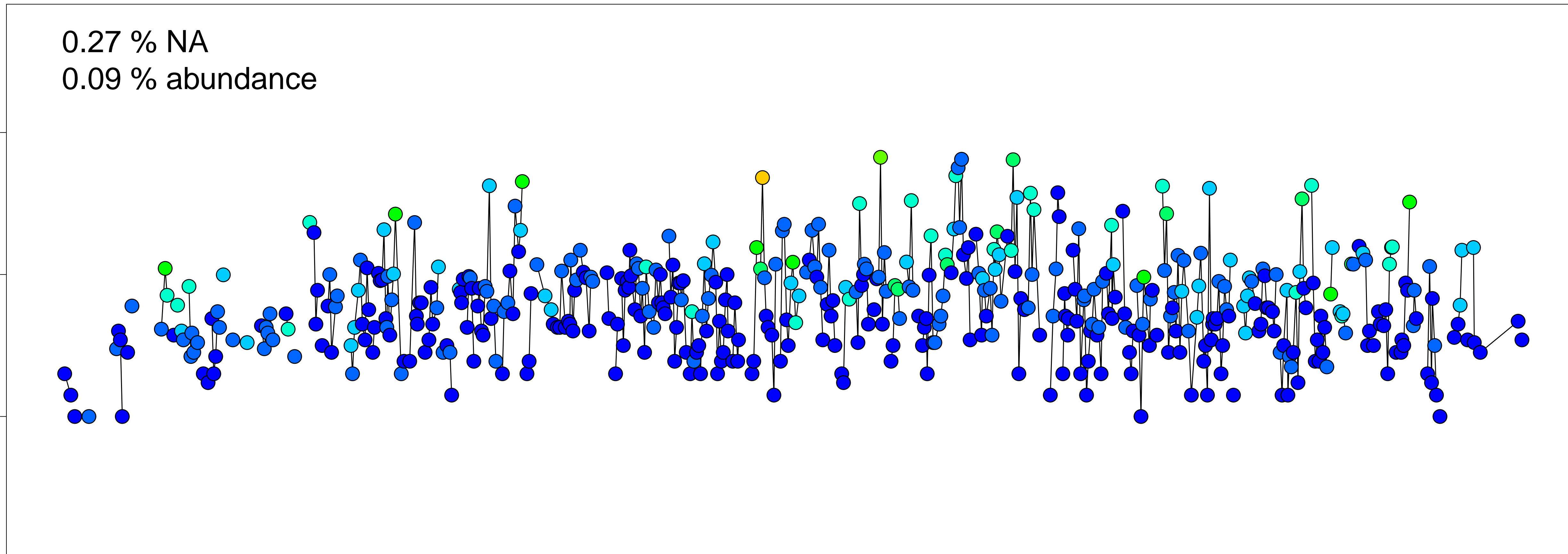
0.4

0.3

0.2

0.1

0



THL

0.63 % NA

0.03 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

0.4

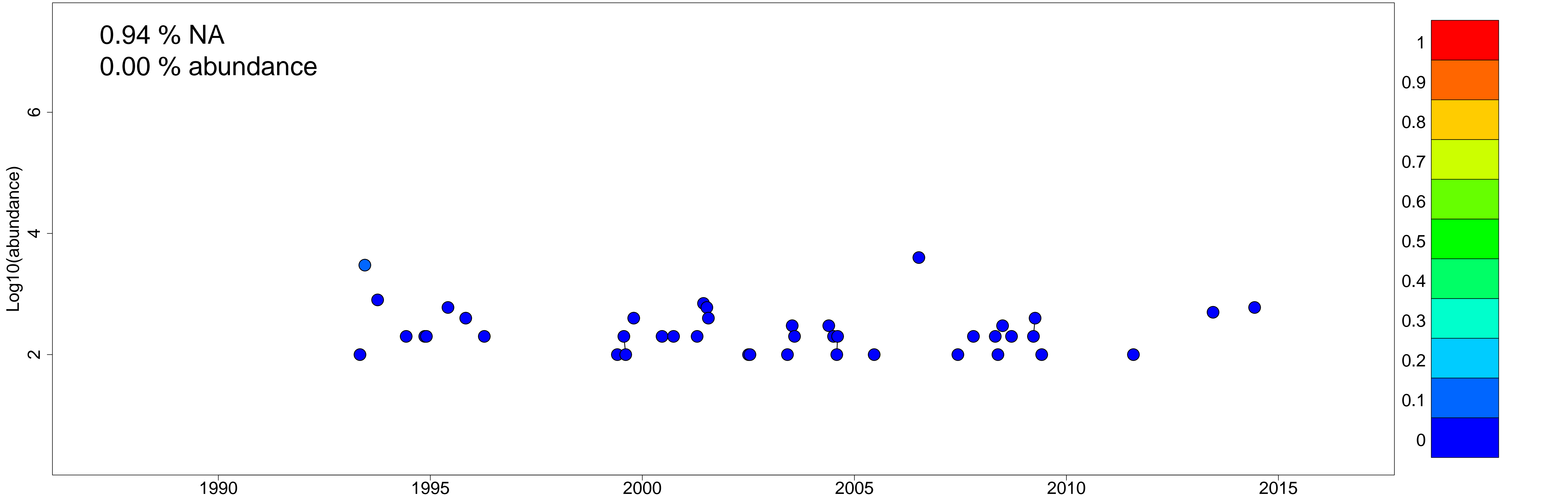
0.3

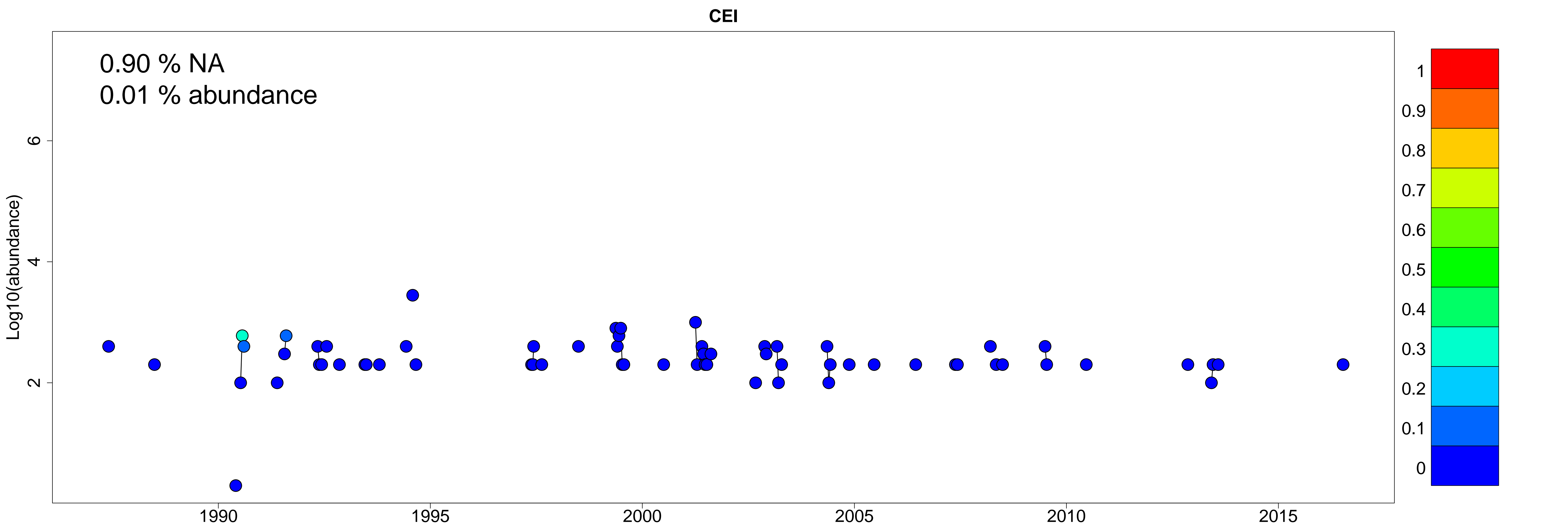
0.2

0.1

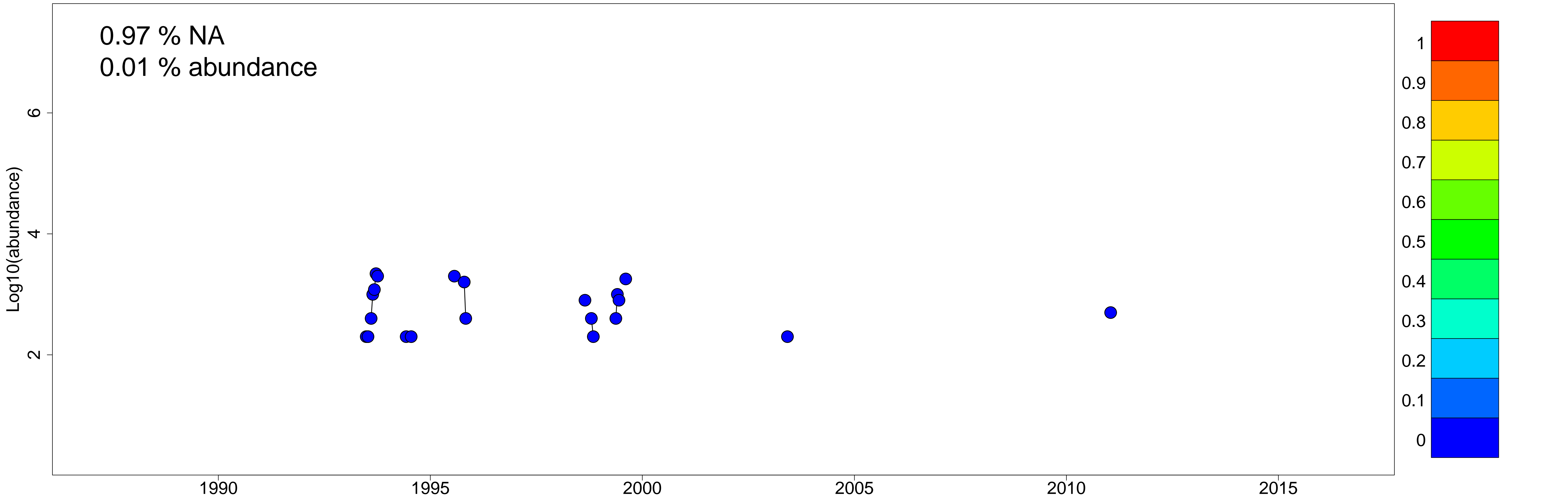
0

# ALE



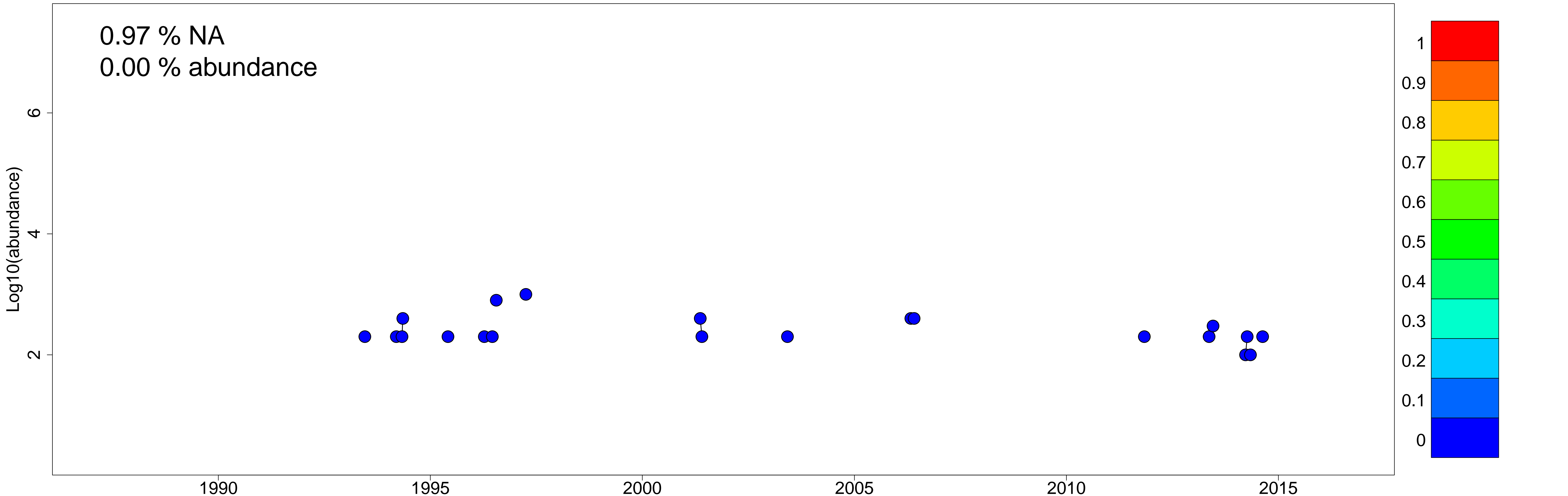


# DIP

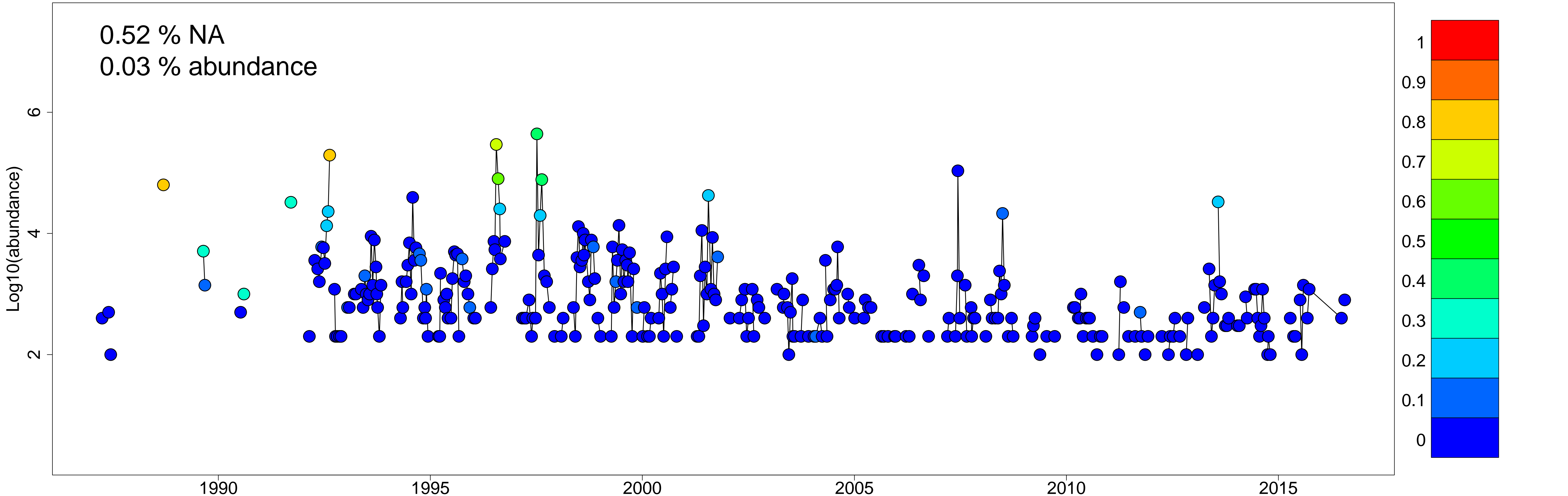




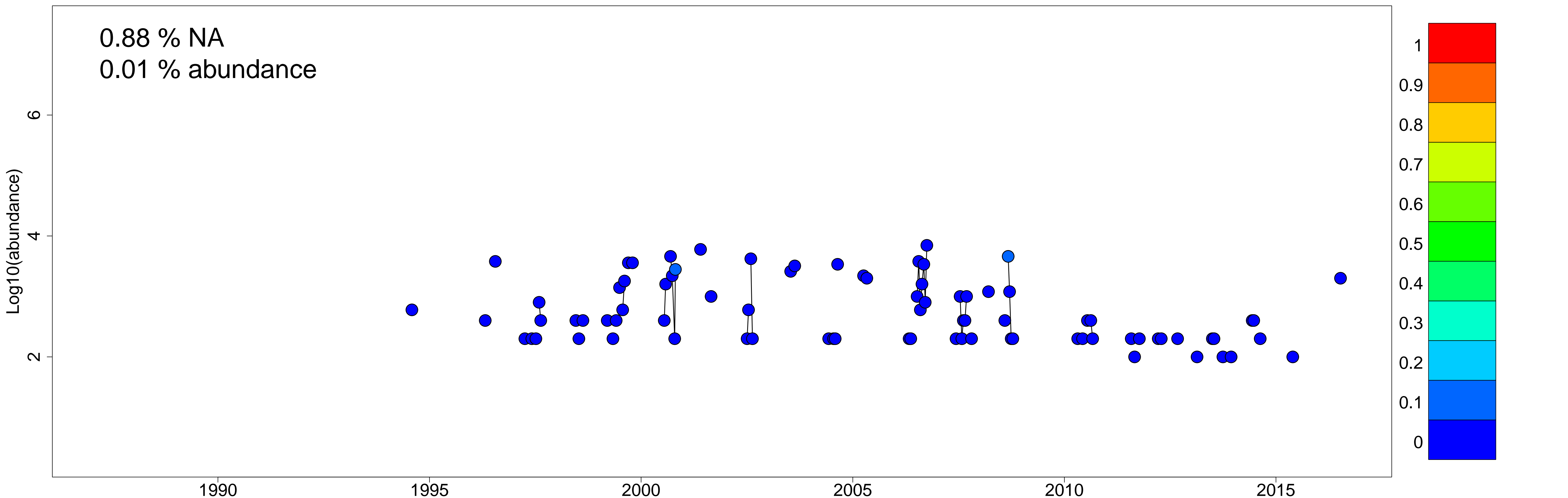
# GON



## GYM



# HET



KAT

0.88 % NA

0.00 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

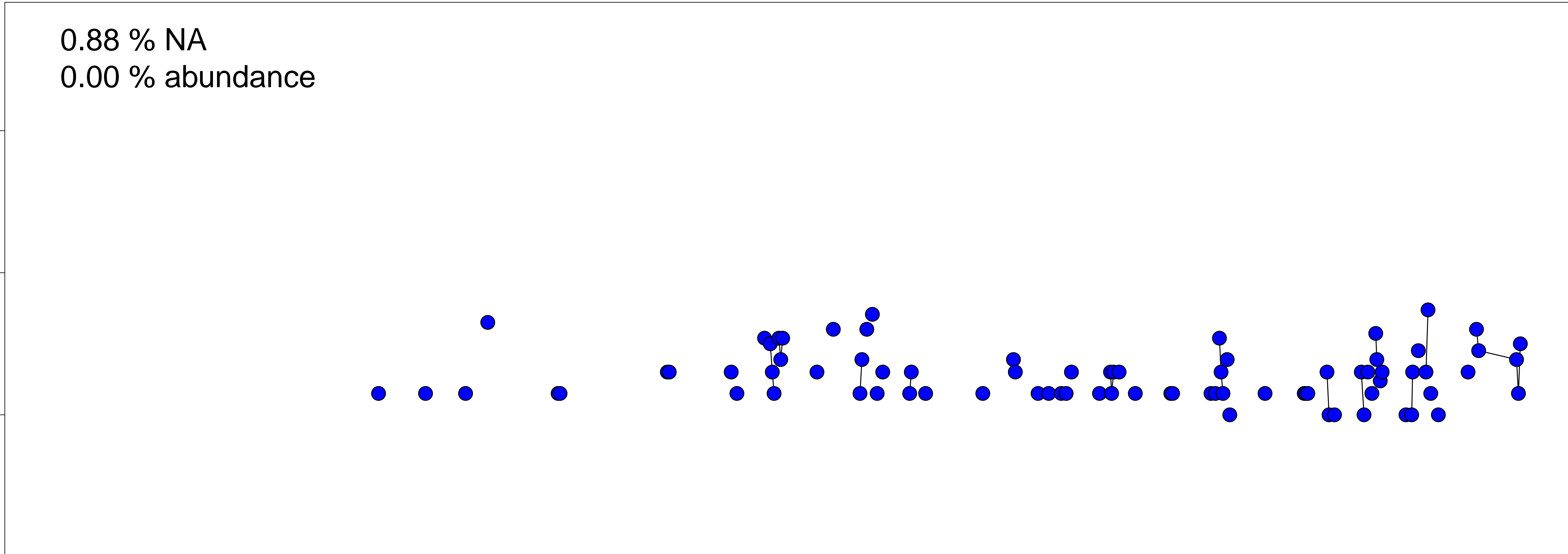
0.4

0.3

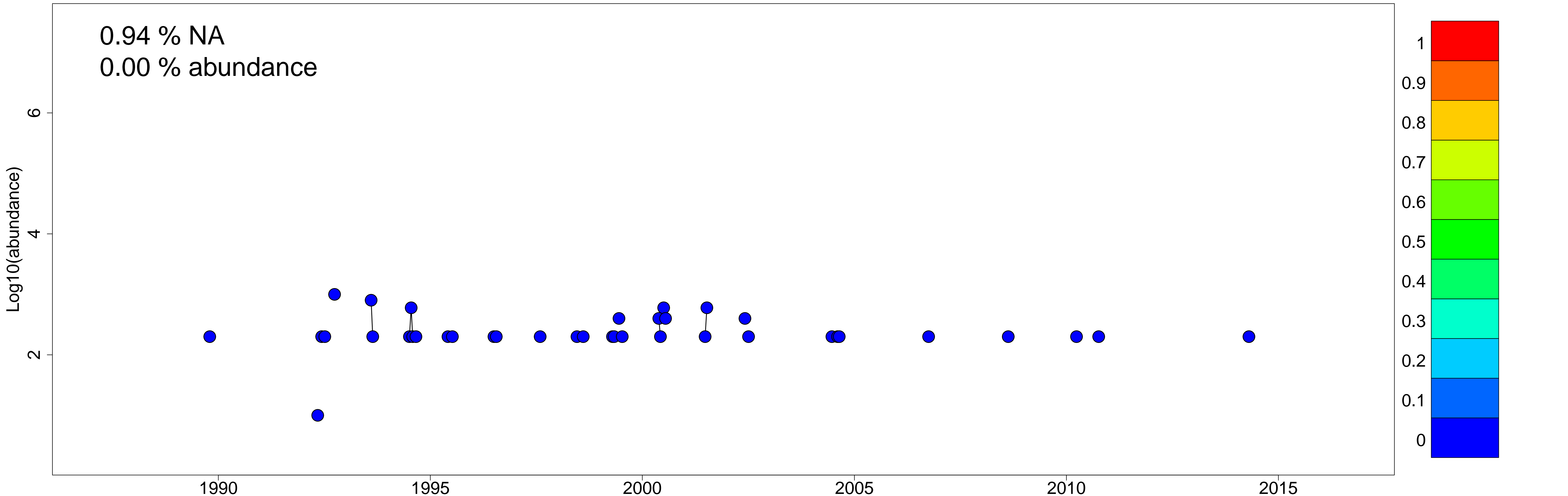
0.2

0.1

0



# NOC



POL

0.86 % NA

0.01 % abundance

Log10(abundance)

6

4

2

1990

1995

2000

2005

2010

2015

1

0.9

0.8

0.7

0.6

0.5

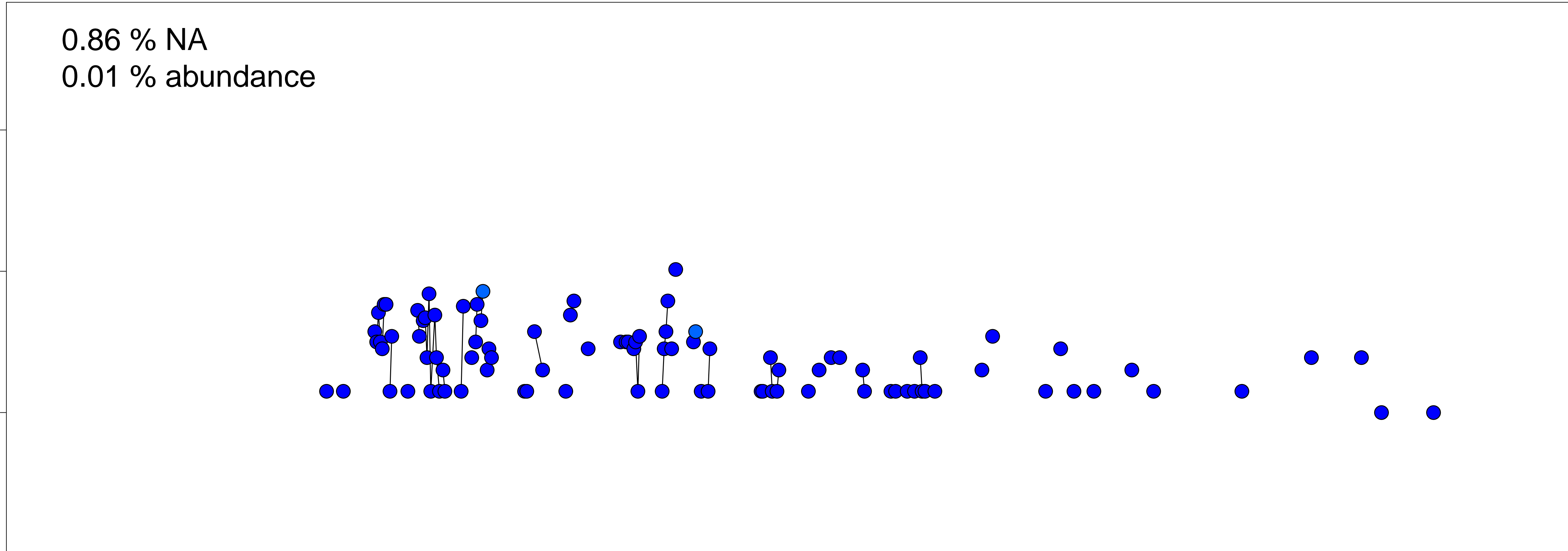
0.4

0.3

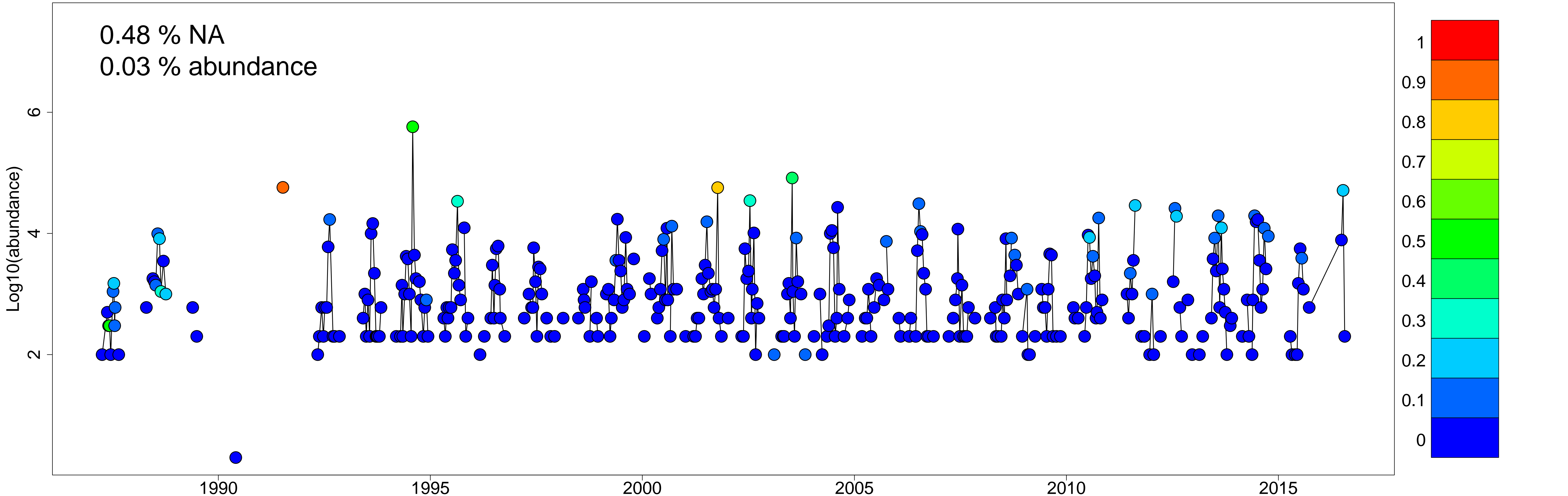
0.2

0.1

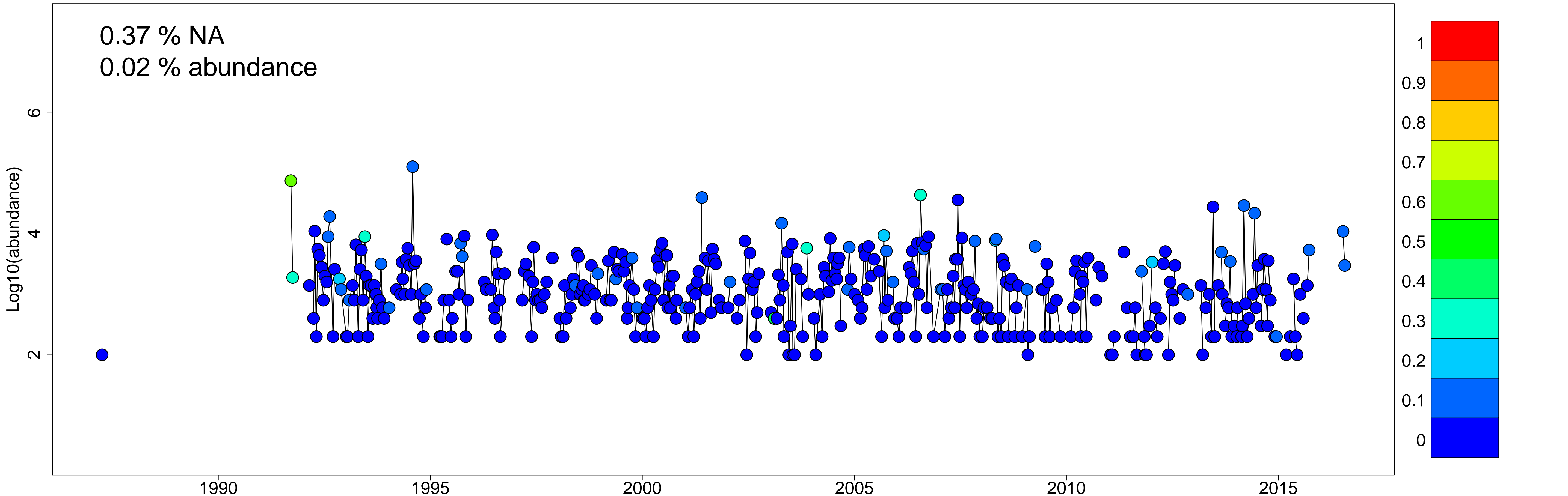
0



PRO

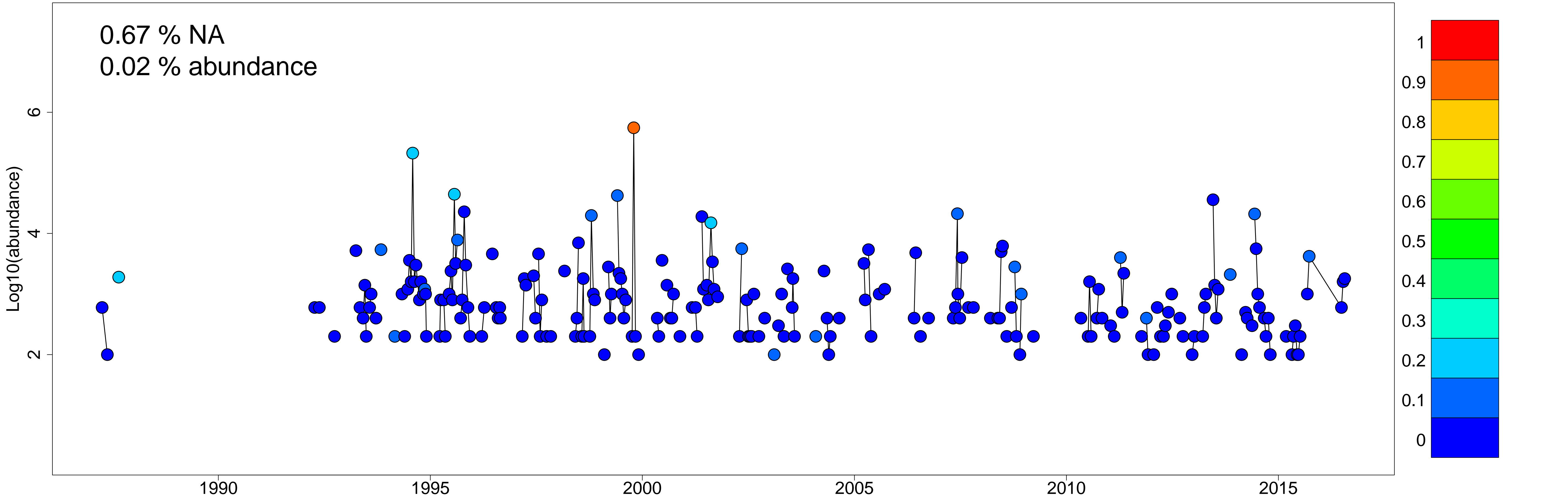


PRP

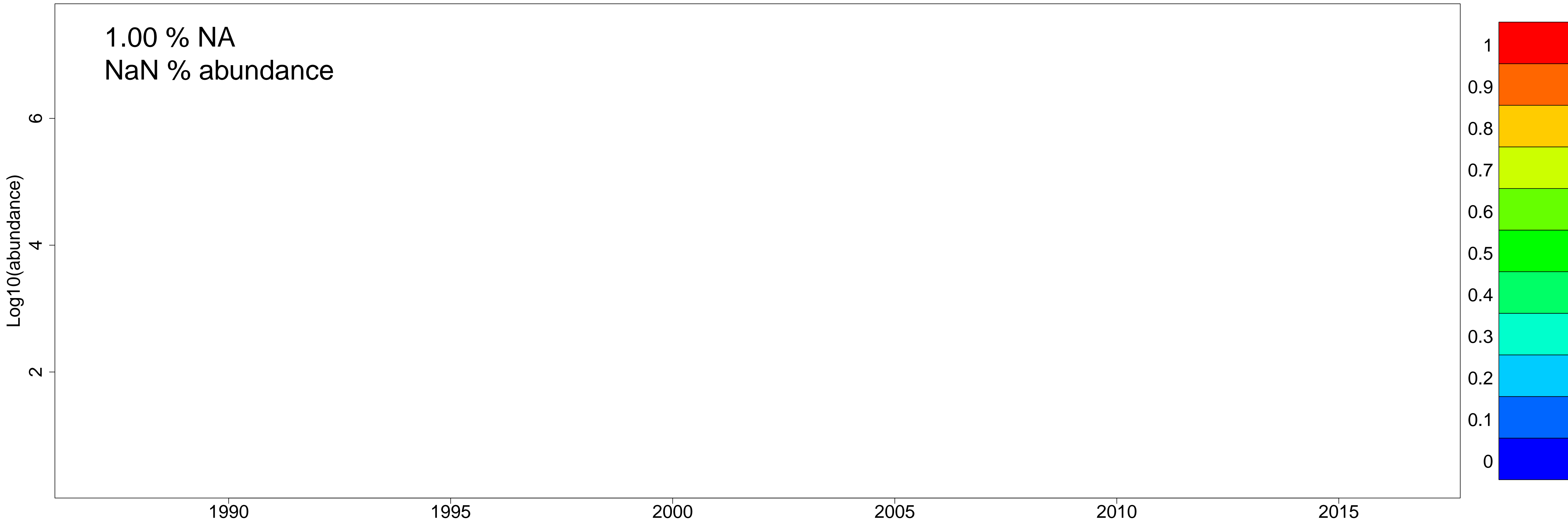




# SCR



# PHA



DIC

0.84 % NA

0.01 % abundance

Log10(abundance)

6

4

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

# NEI

