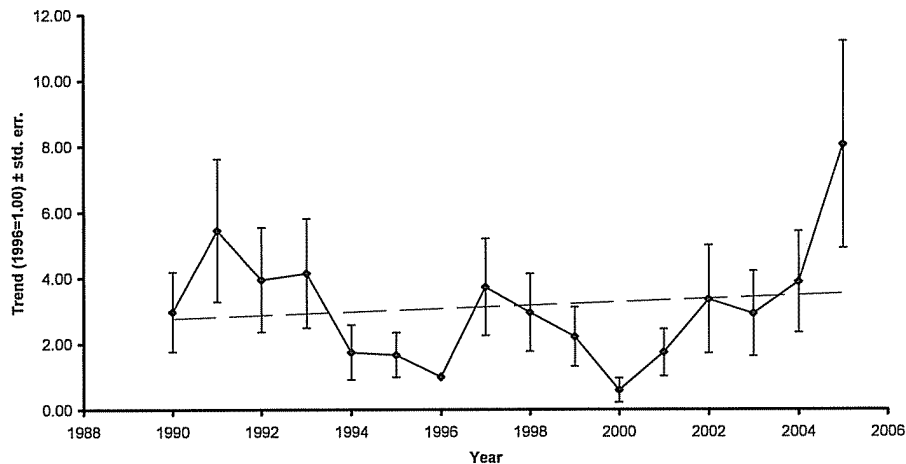


See pages 103-104 for notes on interpreting the graphs

Numenius arquata Eurasian Curlew

Baltic/Nordic

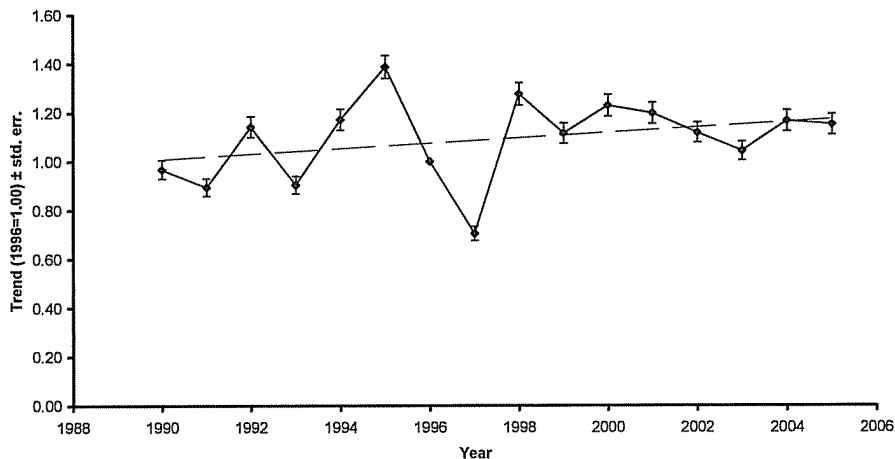
Numenius arquata (Eurasian Curlew)



Number of sites :	35
Number of years :	16
Number of observed zero counts :	248
Number of observed positive counts :	218
Number of missing counts :	94
Overall slope 1990-2005	1.0036
Overall slope 1996-2005	1.1477

NW Europe

Numenius arquata (Eurasian Curlew)

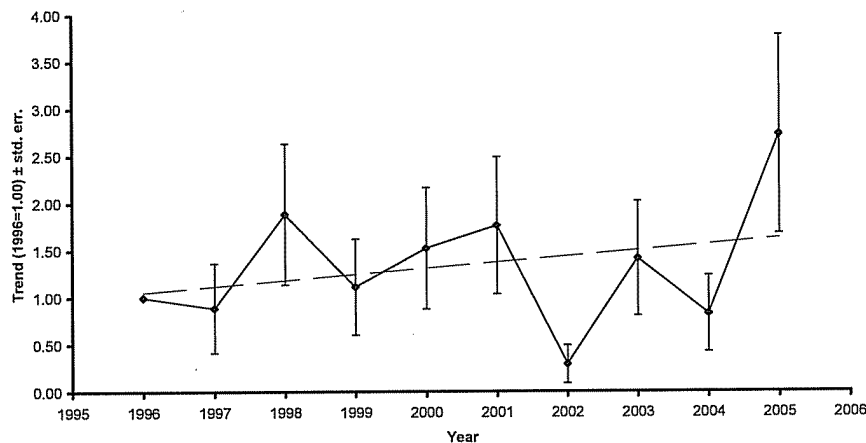


Number of sites :	898
Number of years :	16
Number of observed zero counts :	2668
Number of observed positive counts :	7575
Number of missing counts :	4125
Overall slope 1990-2005	1.0111
Overall slope 1996-2005	1.0221

See pages 103-104 for notes on interpreting the graphs

Central Europe

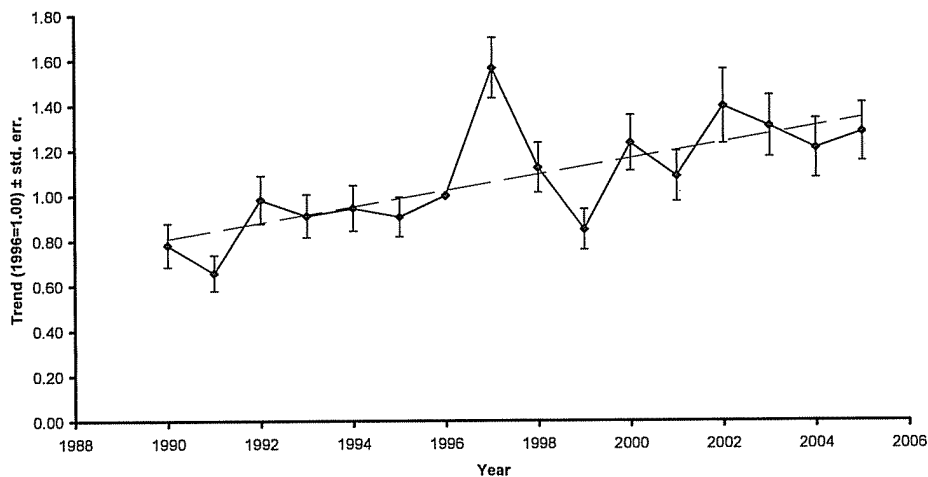
Numenius arquata (Eurasian Curlew)



Number of sites :	9
Number of years :	10
Number of observed zero counts :	20
Number of observed positive counts :	70
Number of missing counts :	0
Overall slope 1996-2005	1.0196

West Mediterranean

Numenius arquata (Eurasian Curlew)

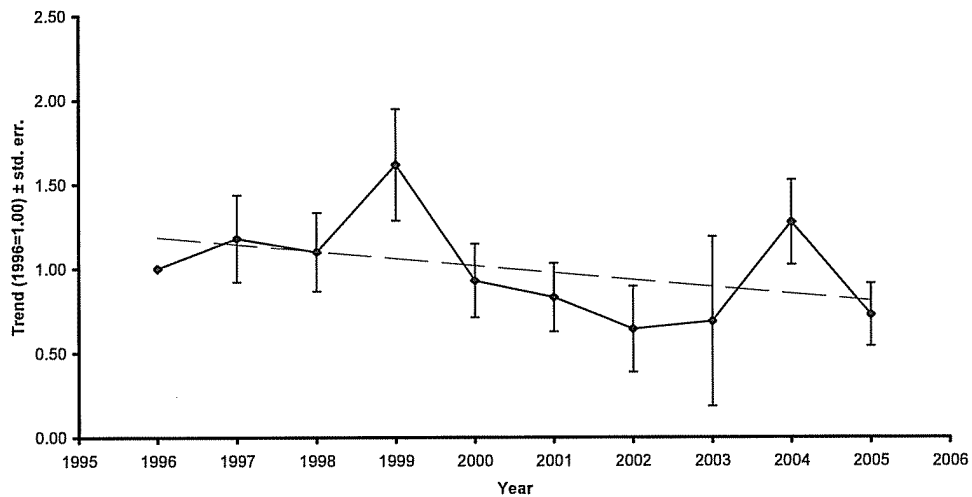


Number of sites :	178
Number of years :	16
Number of observed zero counts :	649
Number of observed positive counts :	1327
Number of missing counts :	872
Overall slope 1996-2005	1.0181

See pages 103-104 for notes on interpreting the graphs

East Mediterranean/Black Sea

Numenius arquata (Eurasian Curlew)



Number of sites :	36
Number of years :	10
Number of observed zero counts :	46
Number of observed positive counts :	186
Number of missing counts :	128
Overall slope 1996-2005	0.9558