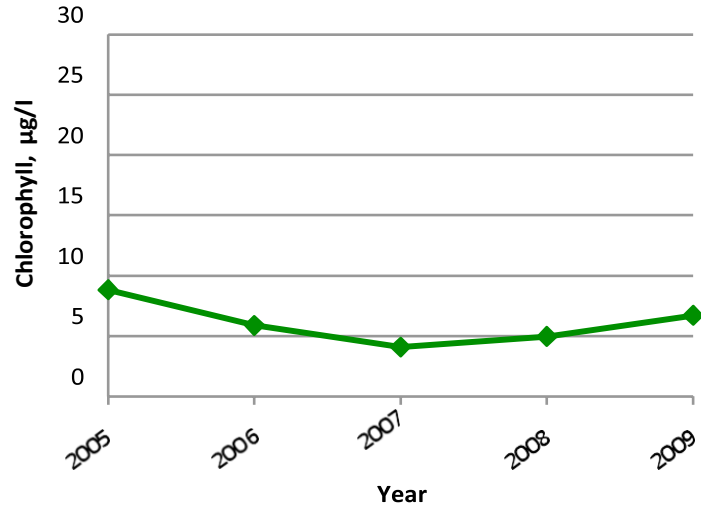
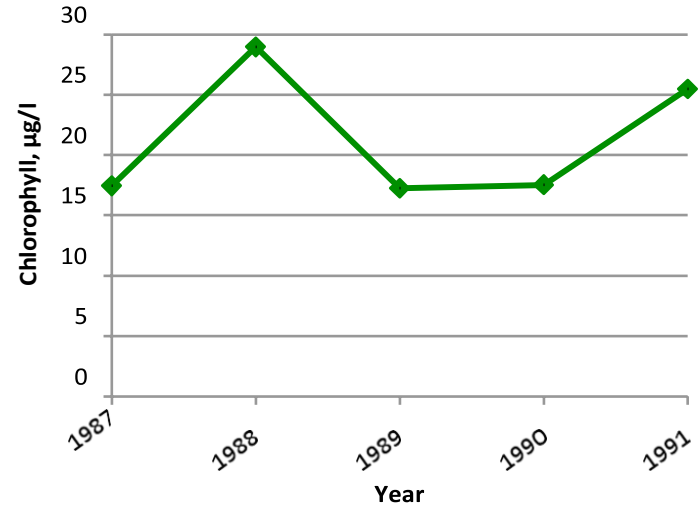


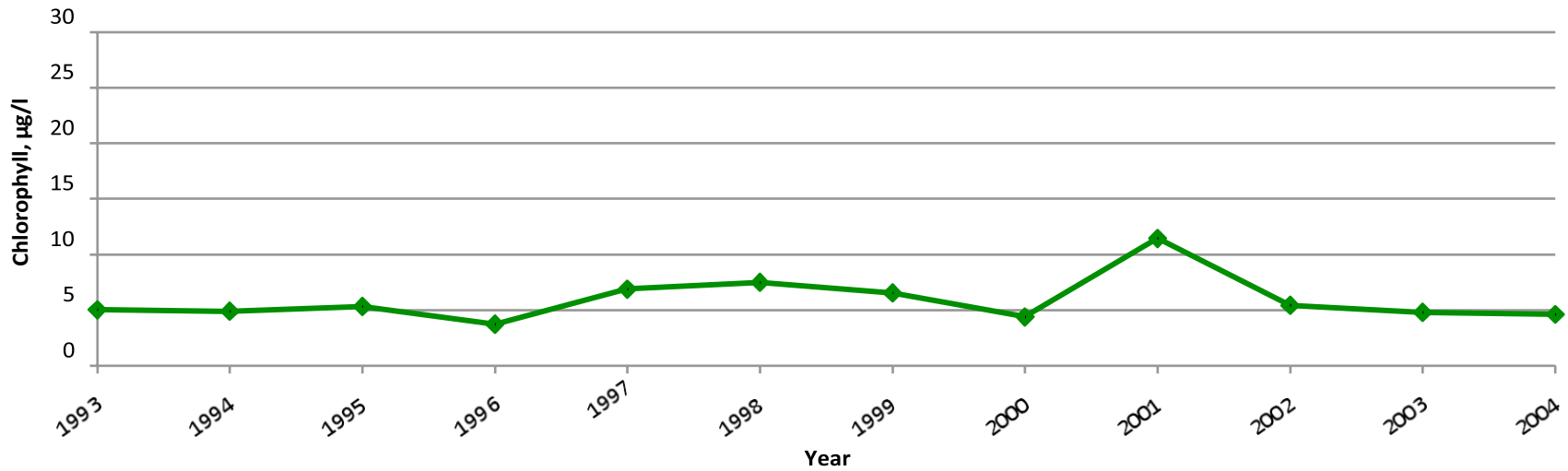
Chlorophyll, micrograms/liter, 2005---09



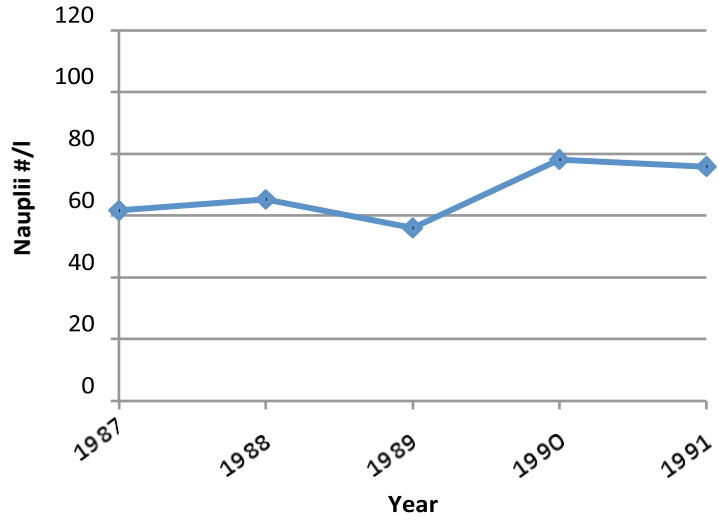
Chlorophyll, micrograms/liter, 1987---91



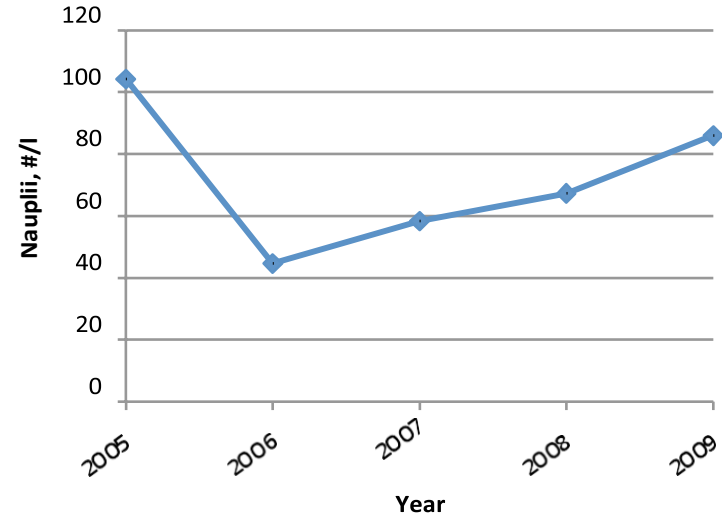
Chlorophyll, micrograms/liter, 1993---2004



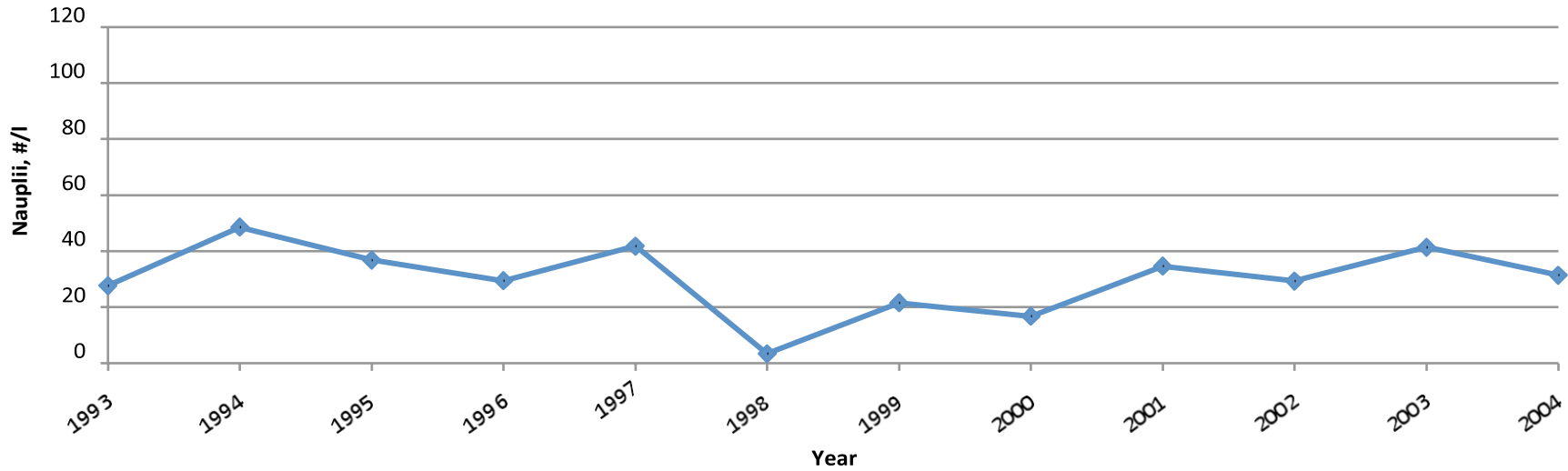
Nauplii, number per liter, 1987---1991



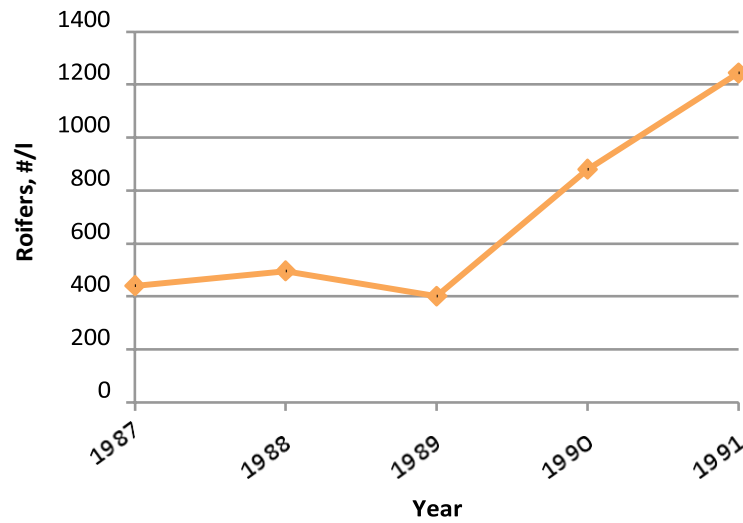
Nauplii, number per liter , 2005---2009



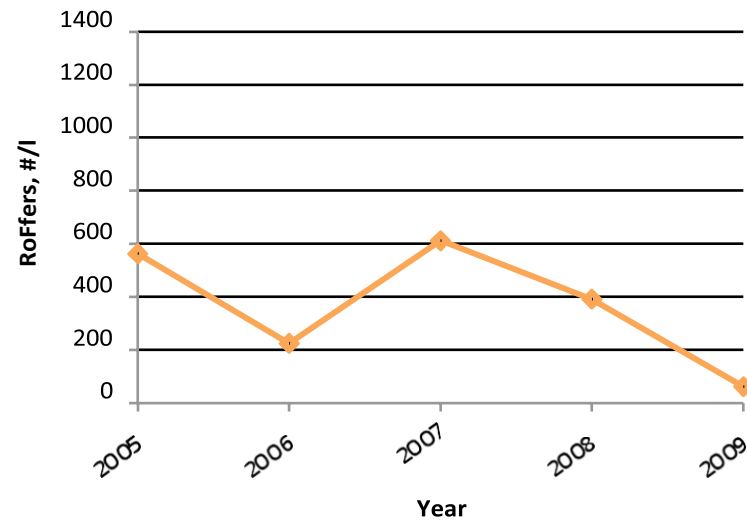
Nauplii, number per liter , 1993---2004



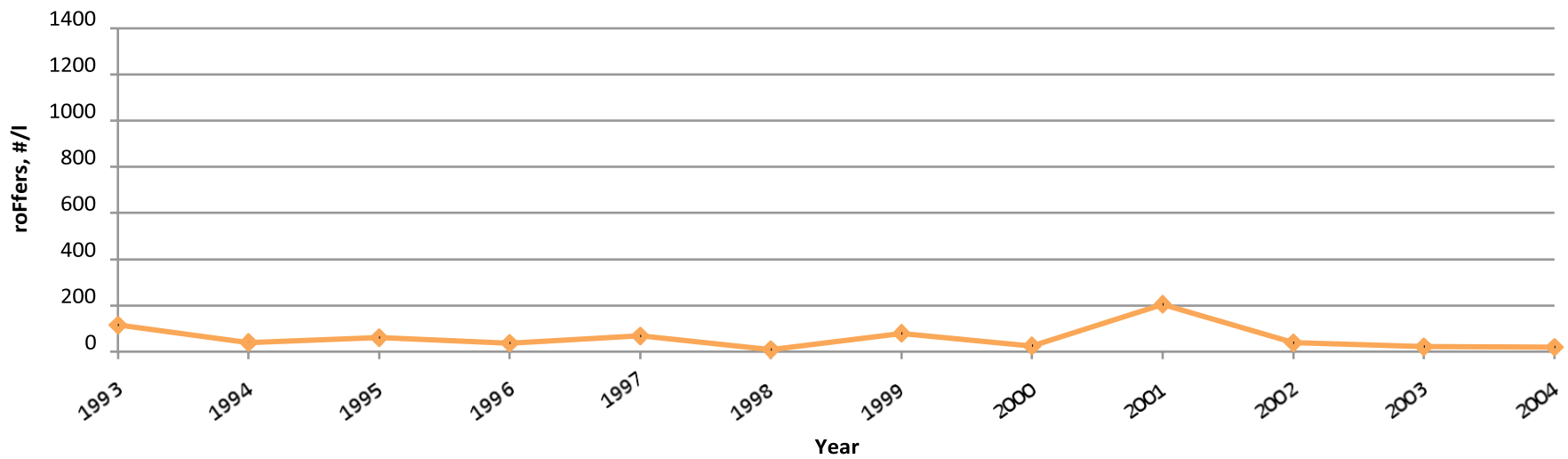
RoFfers, number per liter, 1987-1991



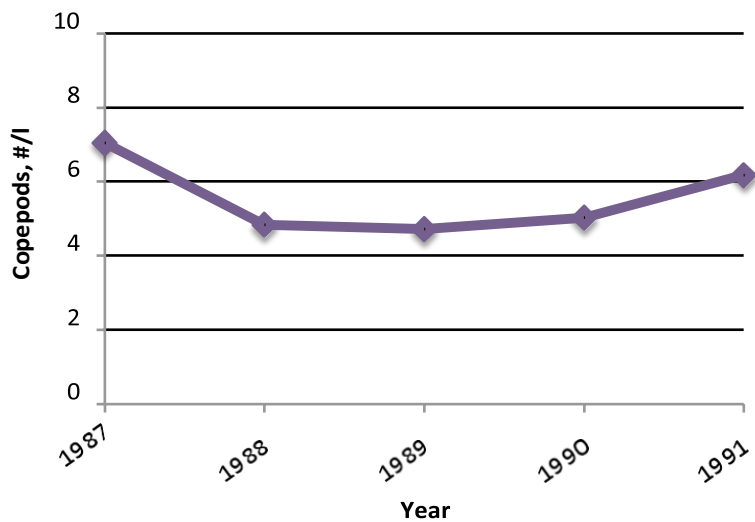
RoFfers, number per liter 2005-2009



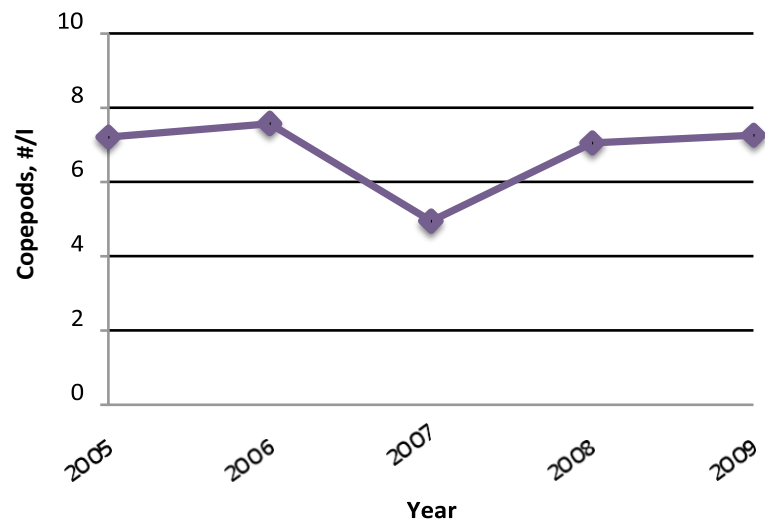
RoFfers, number per liter, 1993-2004



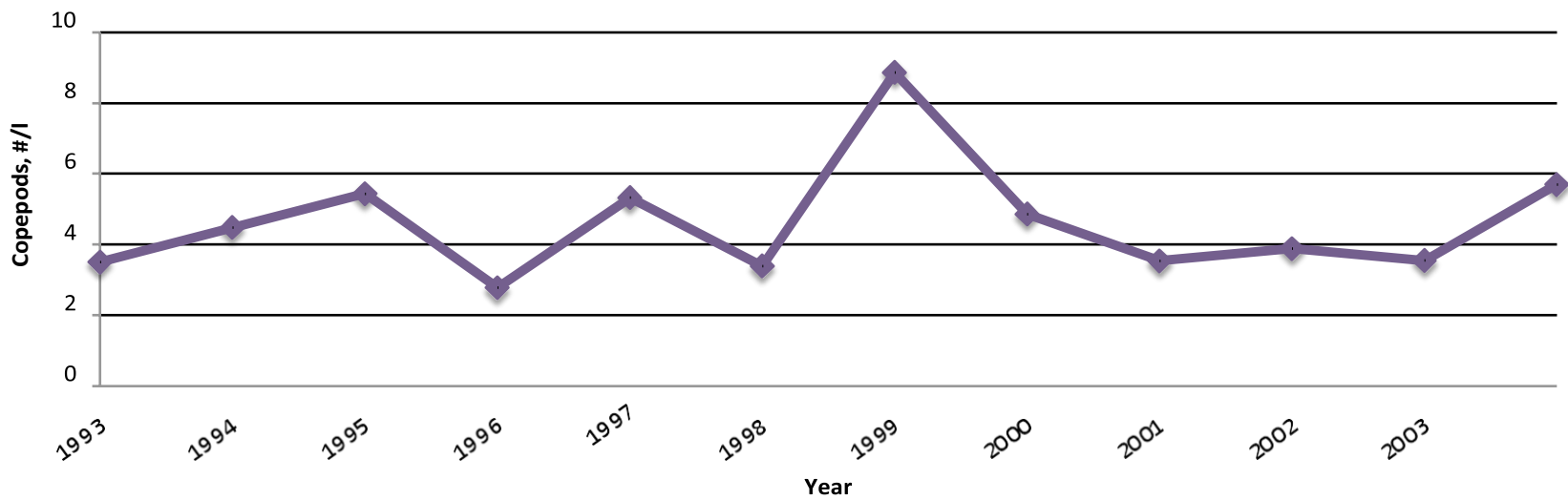
Copepods, number per liter, 1987---1991

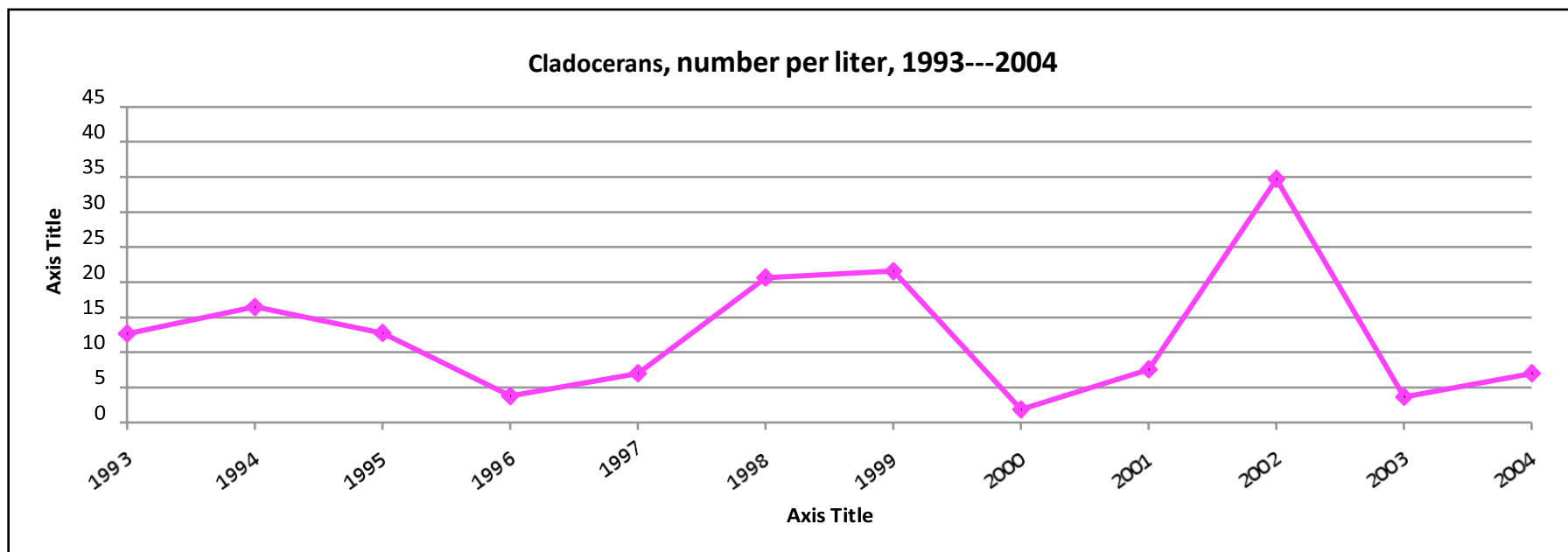
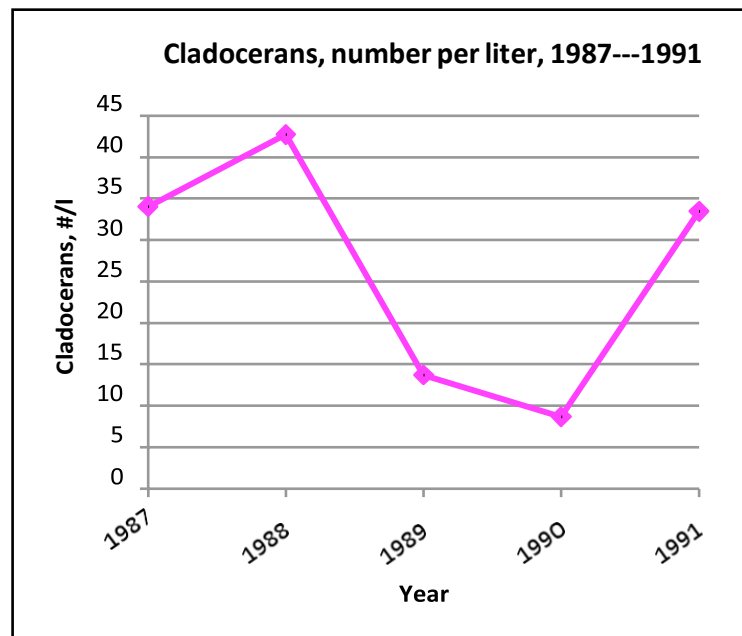
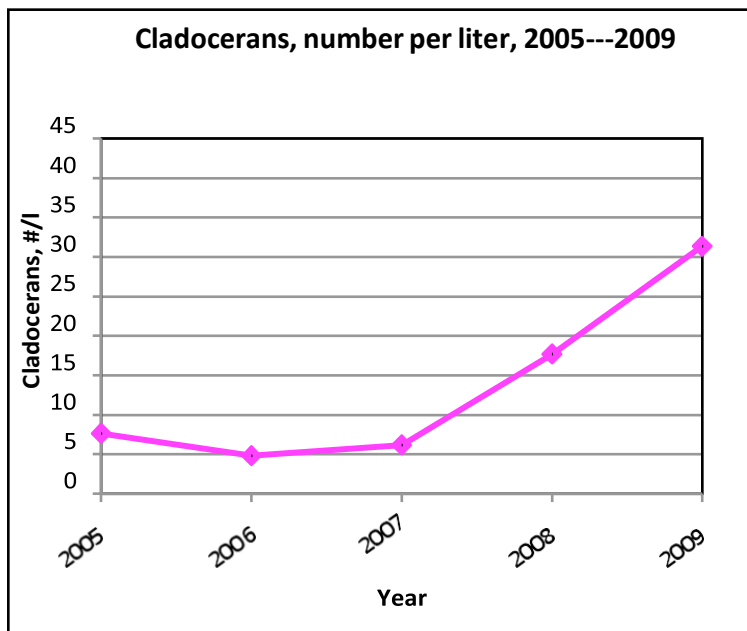


Copepods, number per liter, 2005---2009

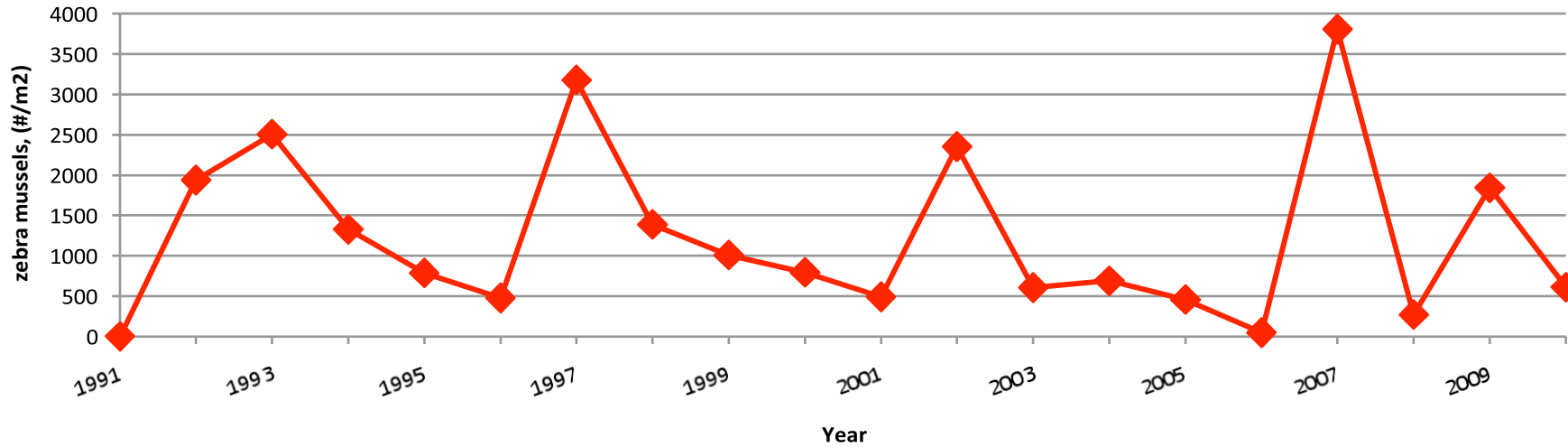


Copepods, number per liter, 1993---2004

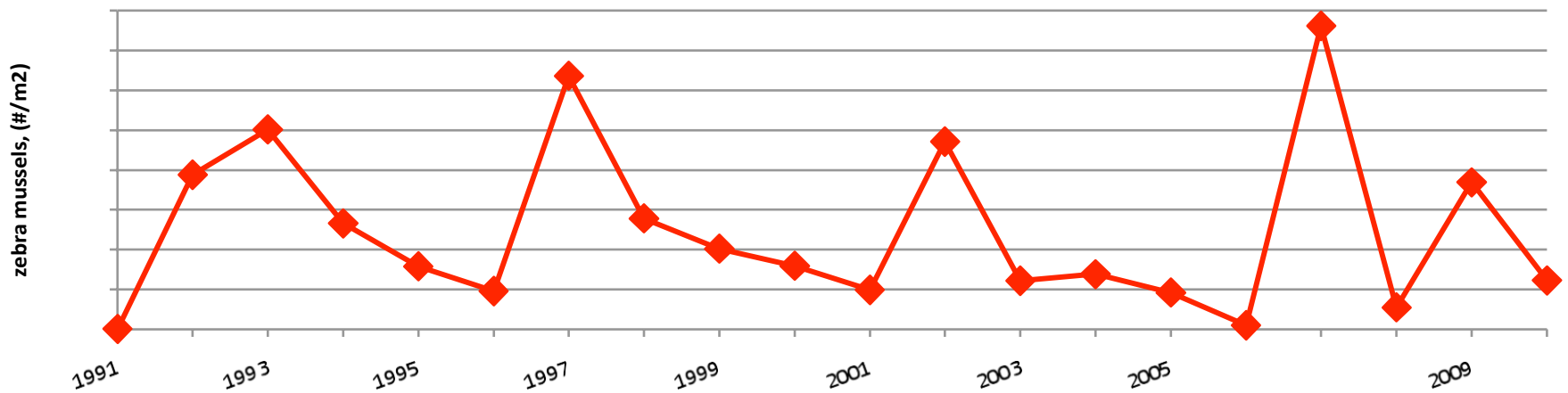




Zebra Mussel, number per square meter, 1991-2010



Note: The time period and the scale are different than those for other organism. How will this affect your comparisons?



500

0

2007

Year

Note: The time period and the scale are different than those for other organism. How will this affect your comparisons?