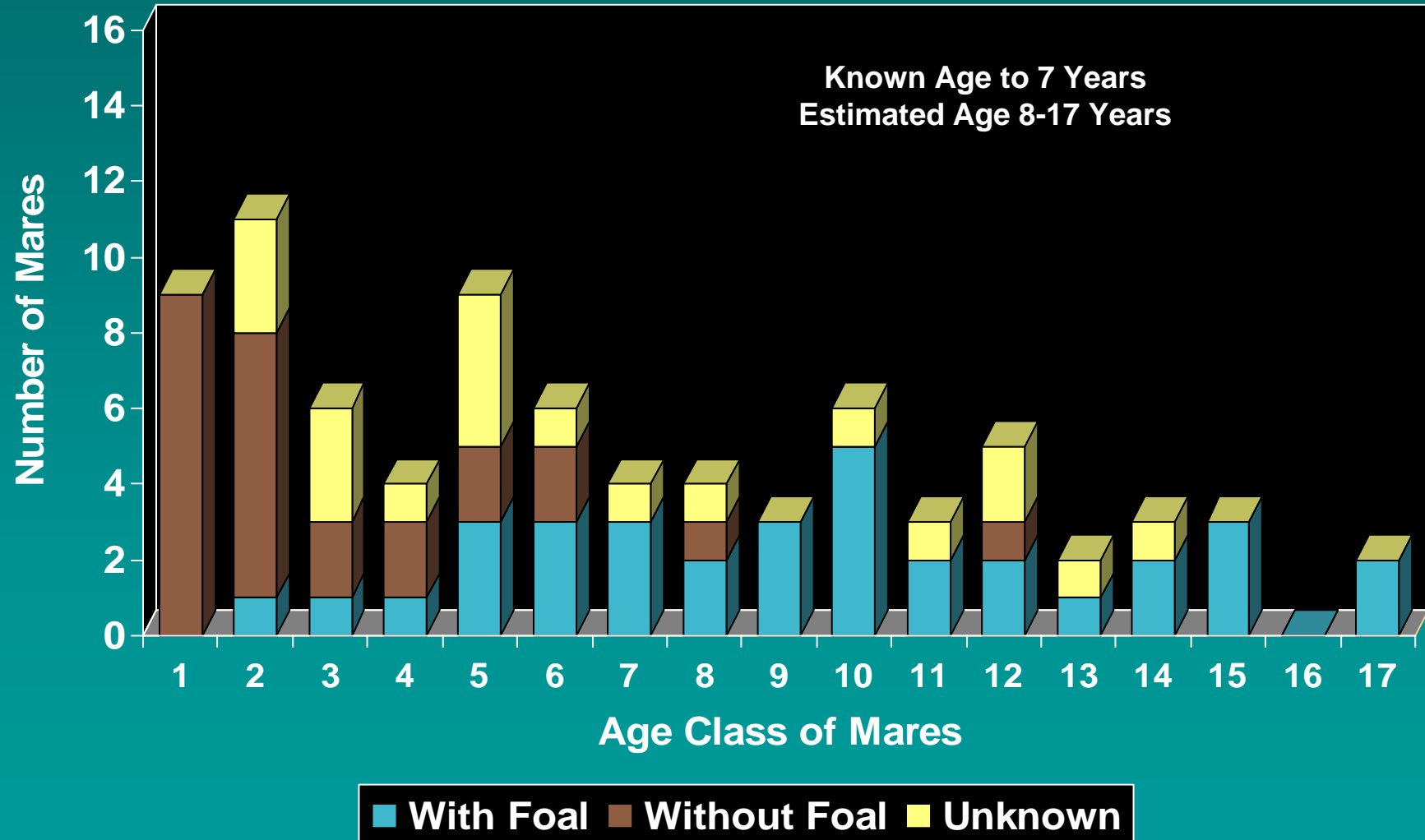
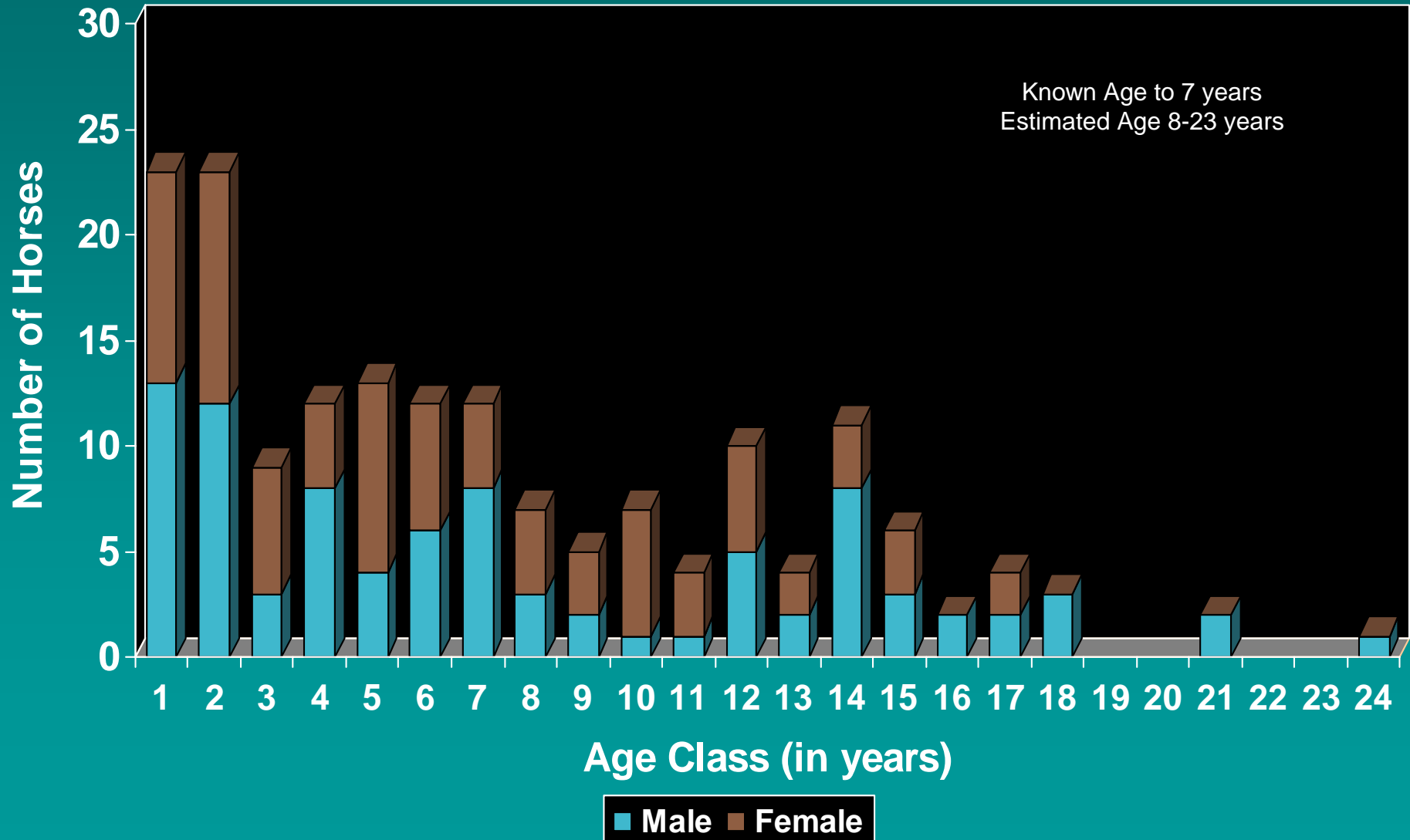


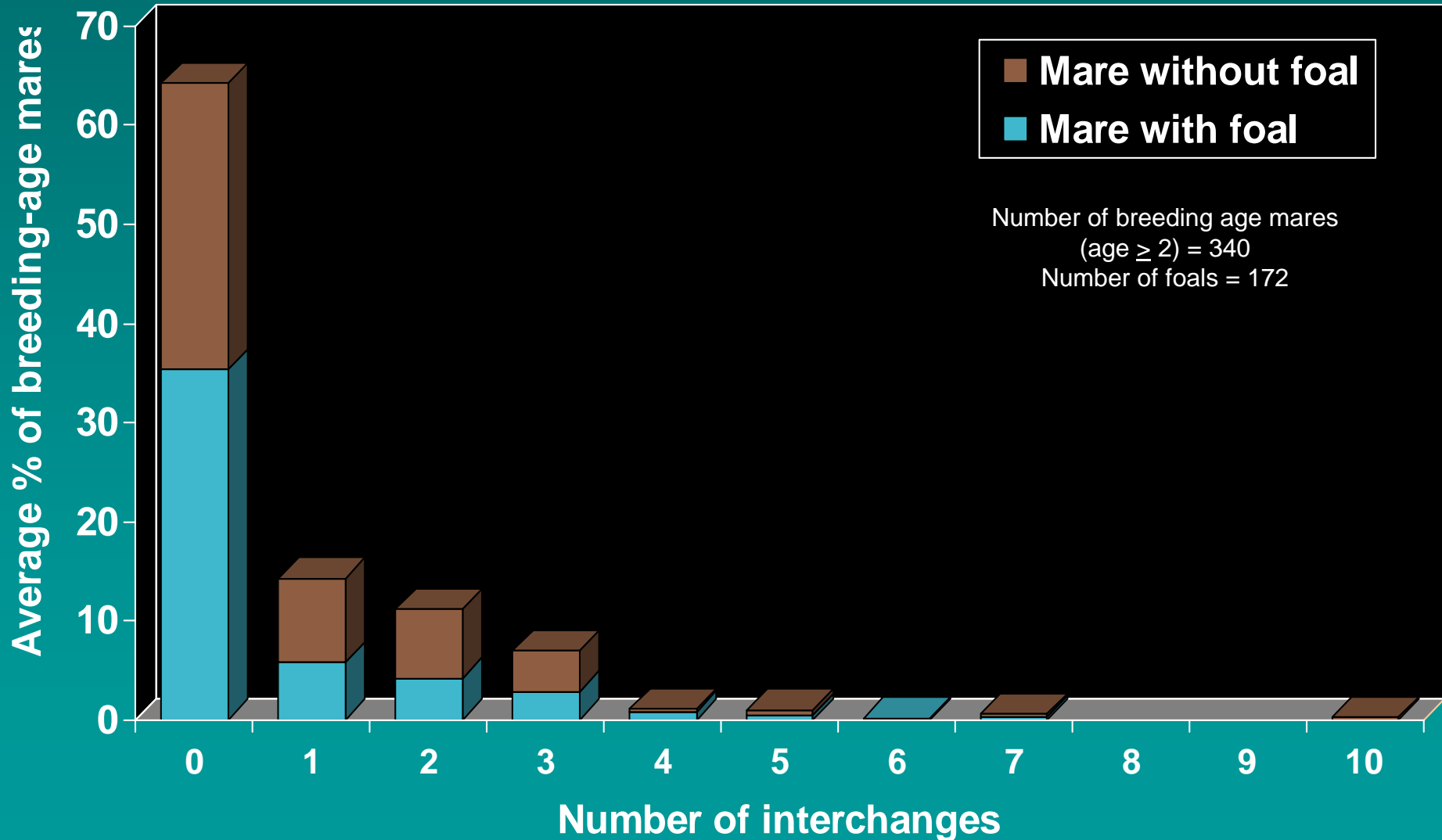
# Figure 1: Mare Pregnancy Results PMWHR – Spring 2003



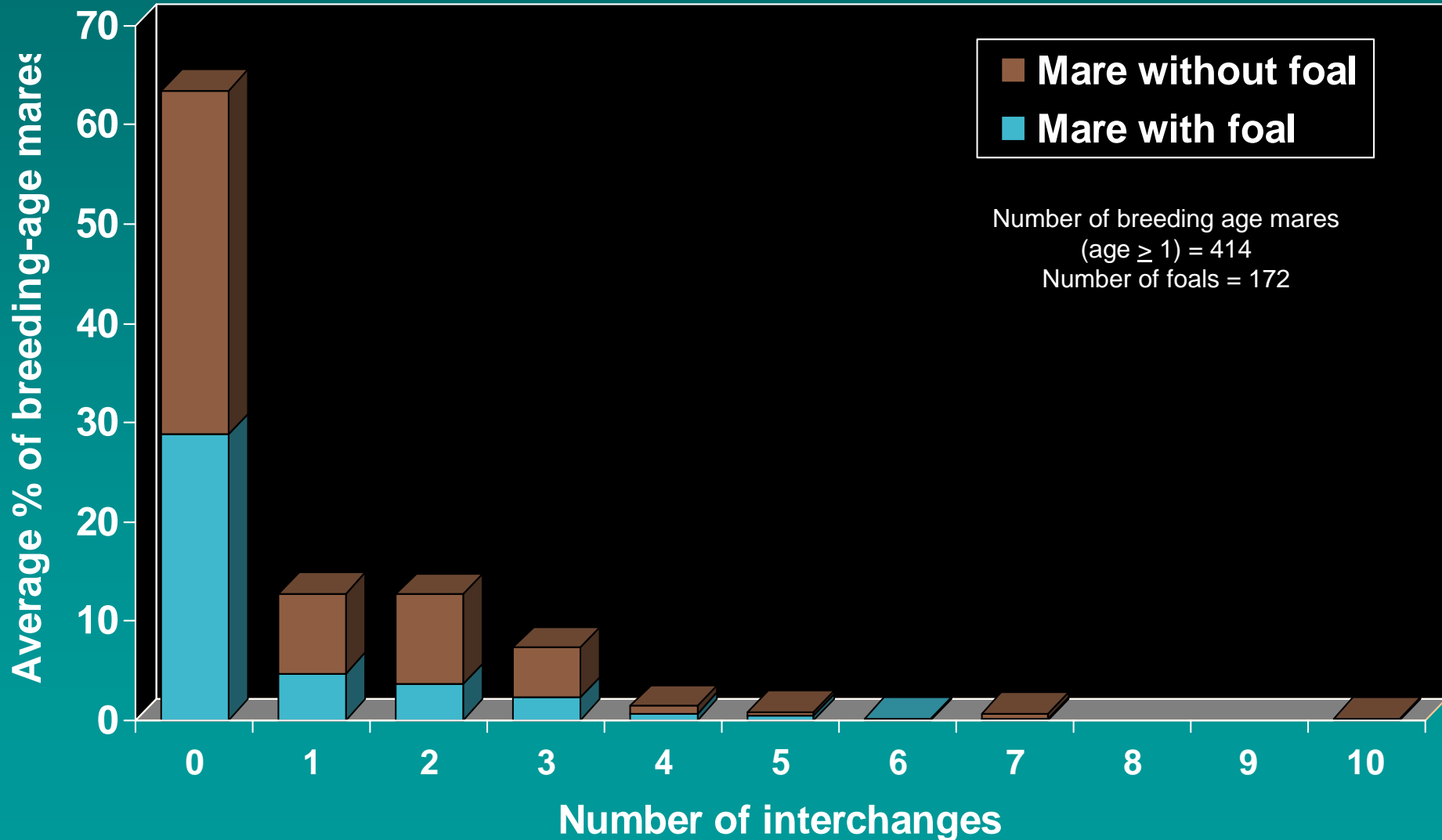
# Figure 2: Age Structure and Sex Ratio PMWHR Spring 2003



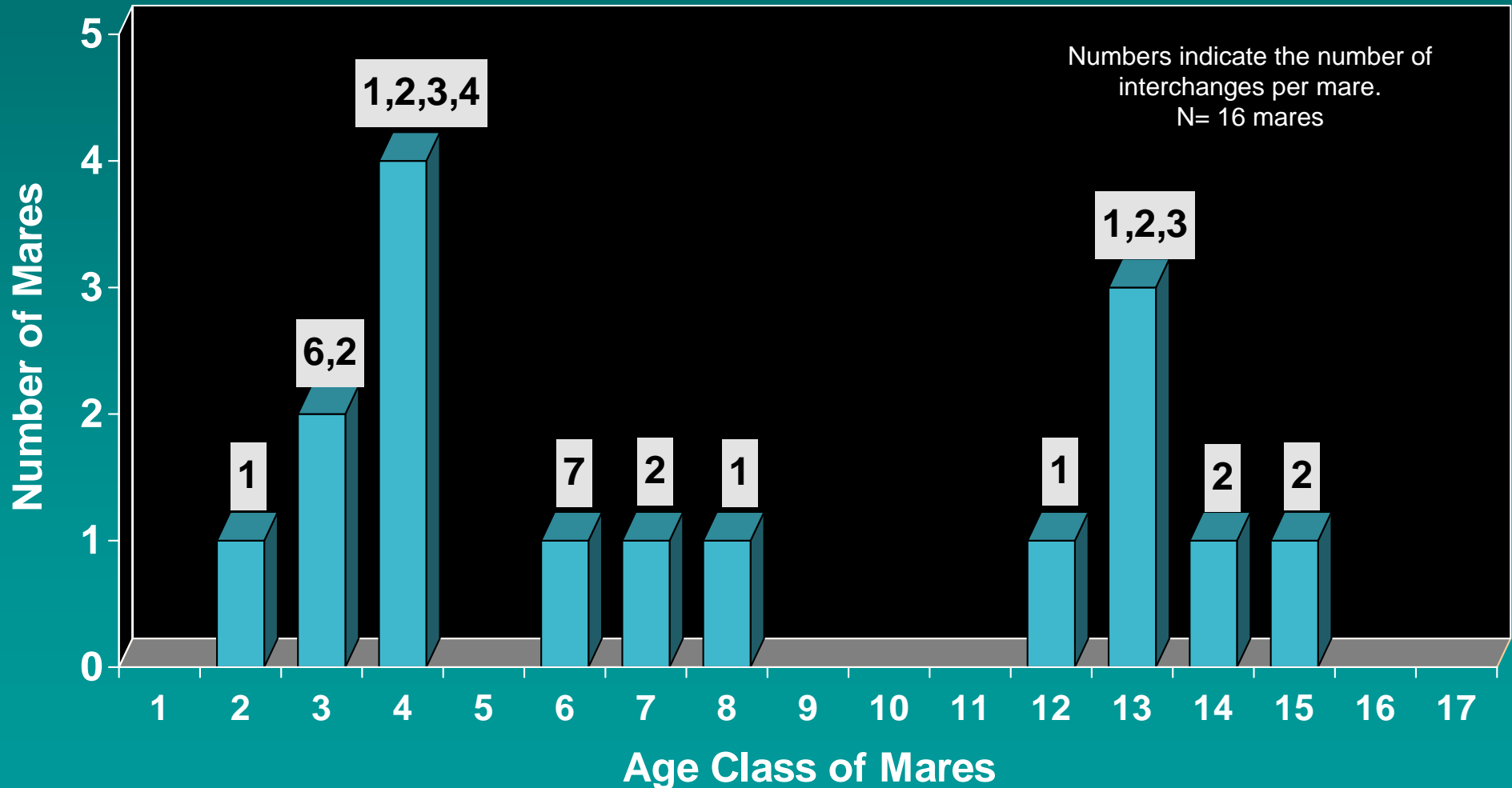
# Figure 3: Mare Interchange Activity PMWHR 1998-2002



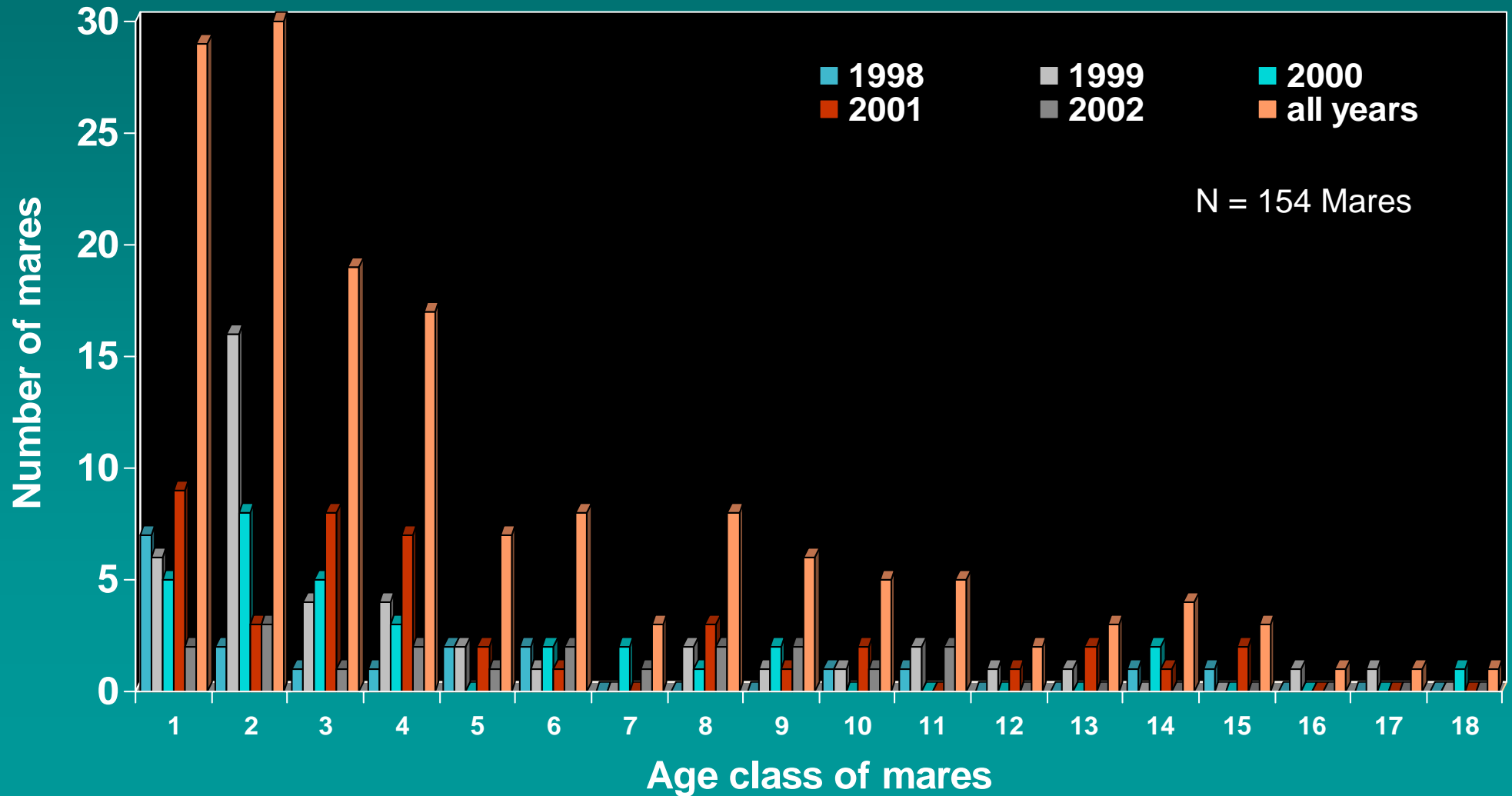
# Figure 4: Mare Interchange Activity PMWHR 1998-2002



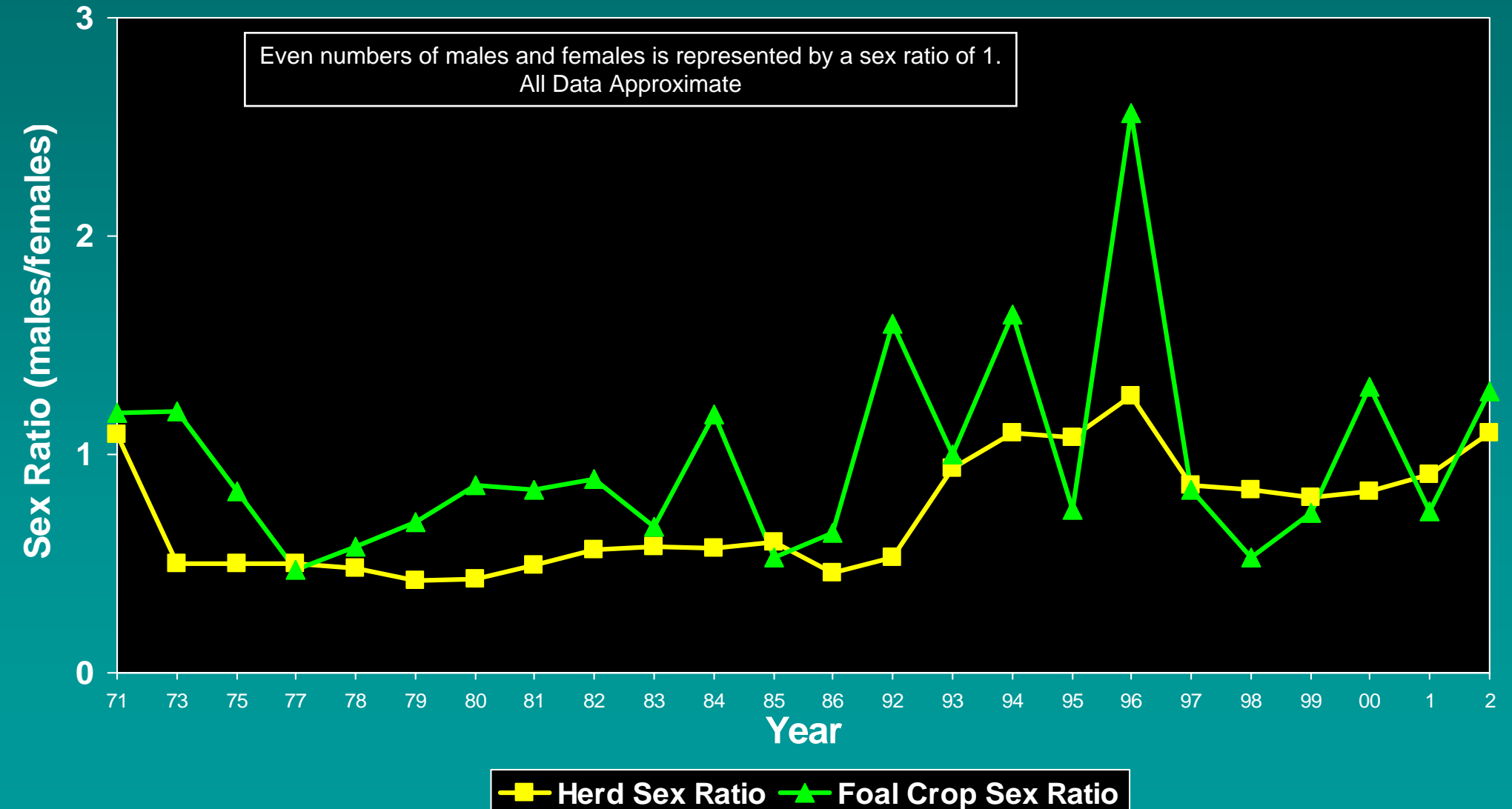
# Figure 5: Harem Interchanging Mares Losing Foals - PMWHR 1999-2002



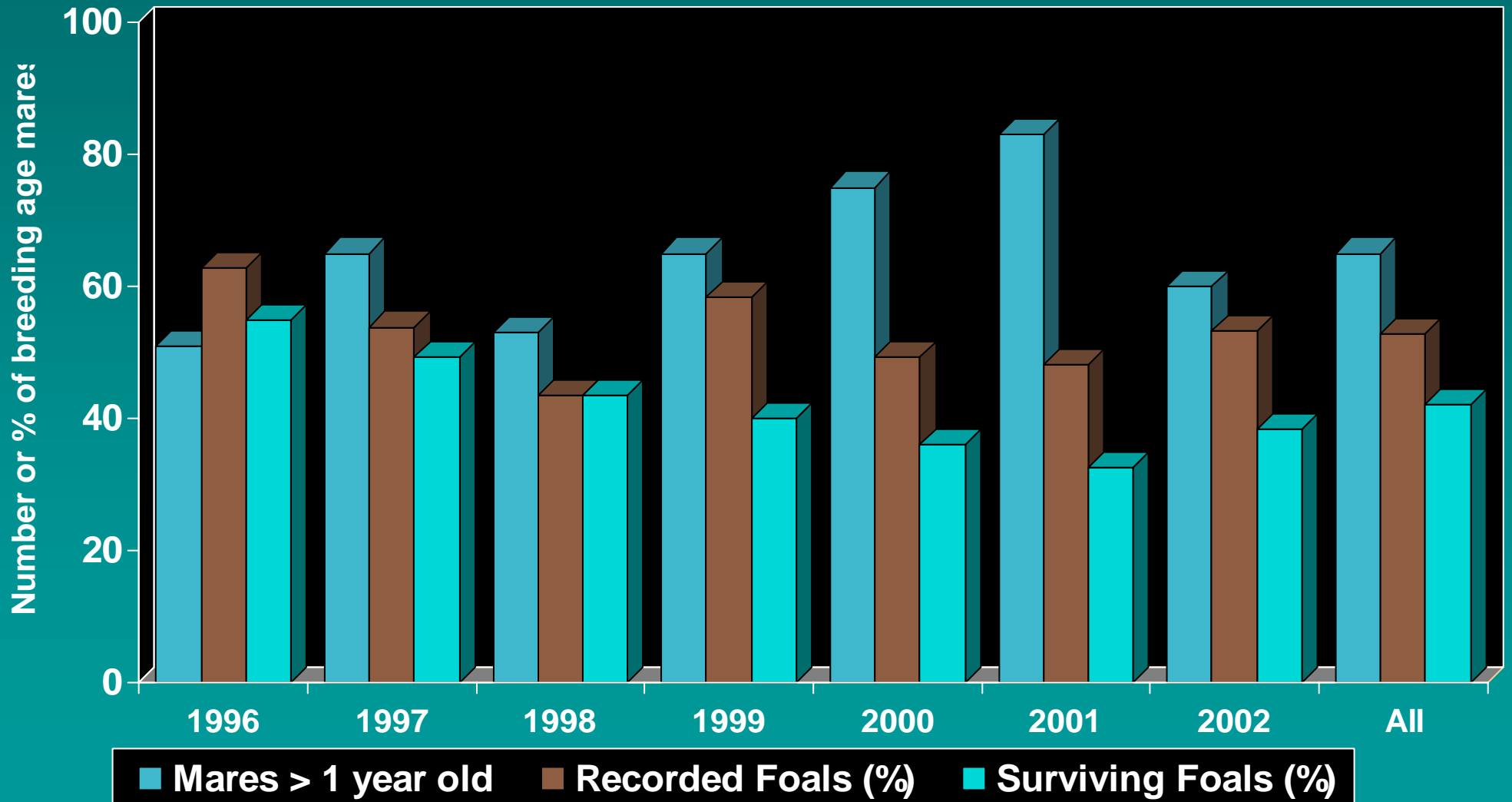
# Figure 6: Ages of Interchanging Mares PMWHR 1998 - 2002



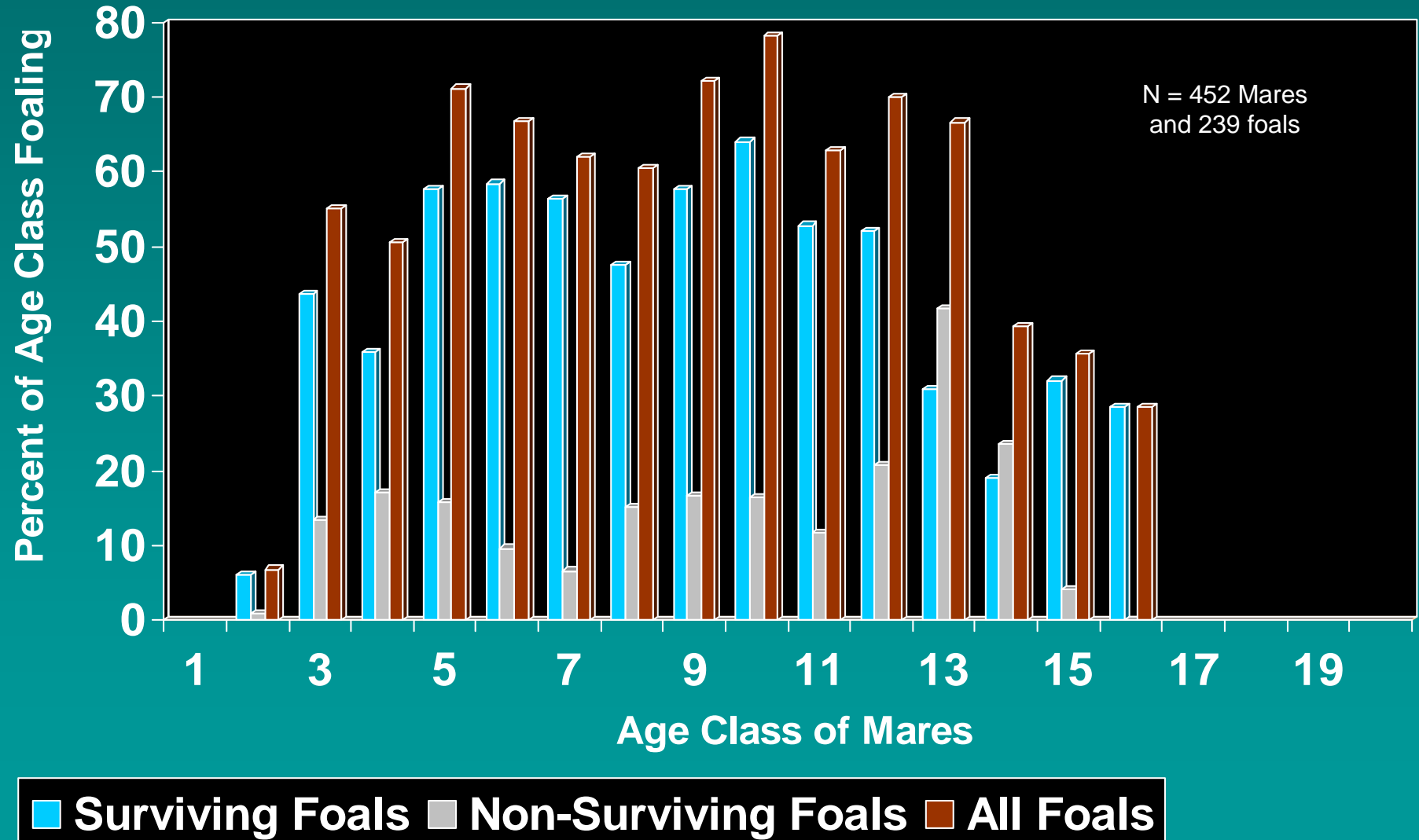
# Figure 7: Herd and Foal Crop Sex Ratio - PMWHR 1971-2002



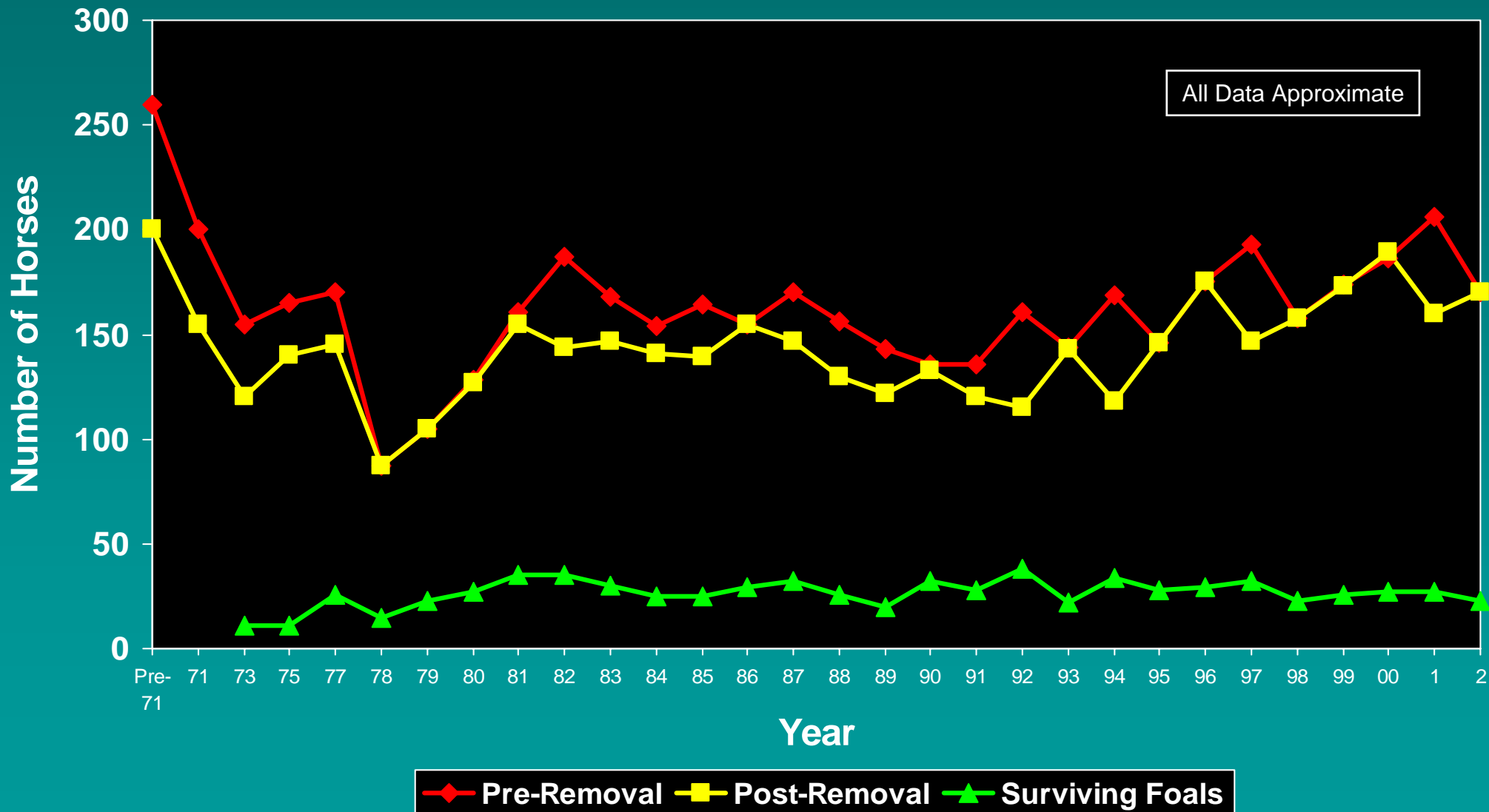
# Figure 8: Annual Foaling Rate PMWHR 1996 - 2002



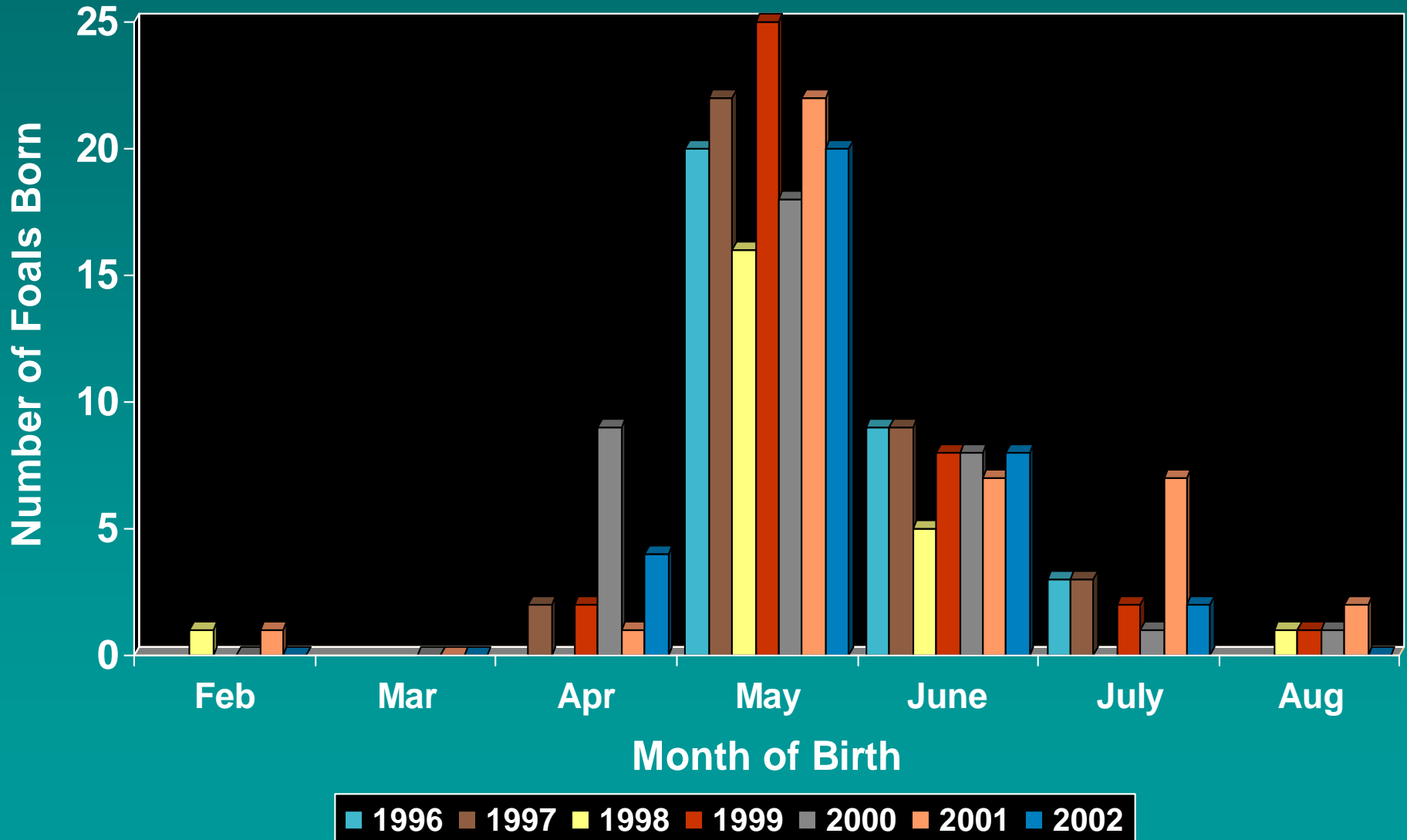
# Figure 9: Age Class Foaling Rates PMWHR 1996-2002



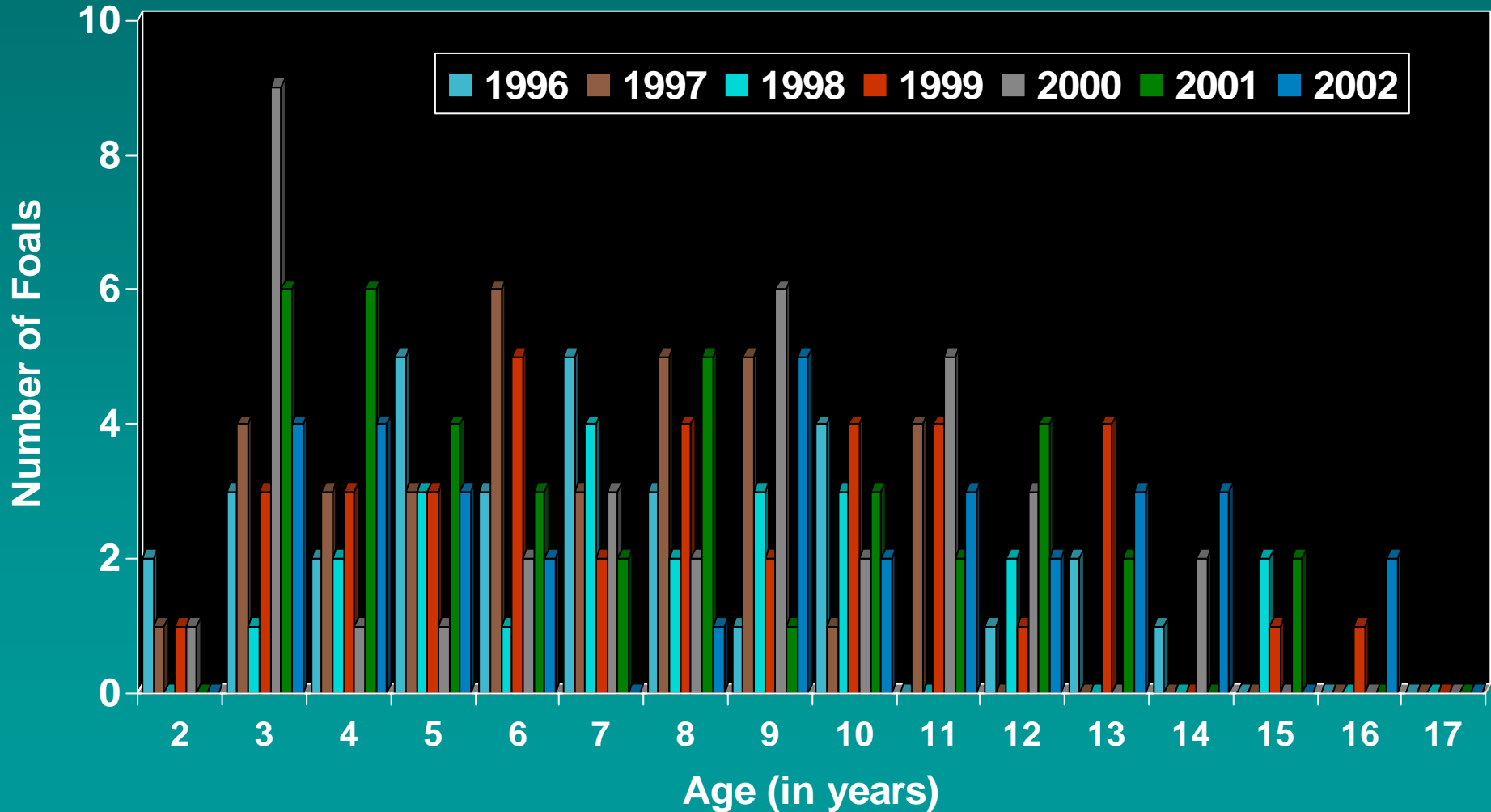
# Figure 10: Population Numbers PMWHR 1971-2002



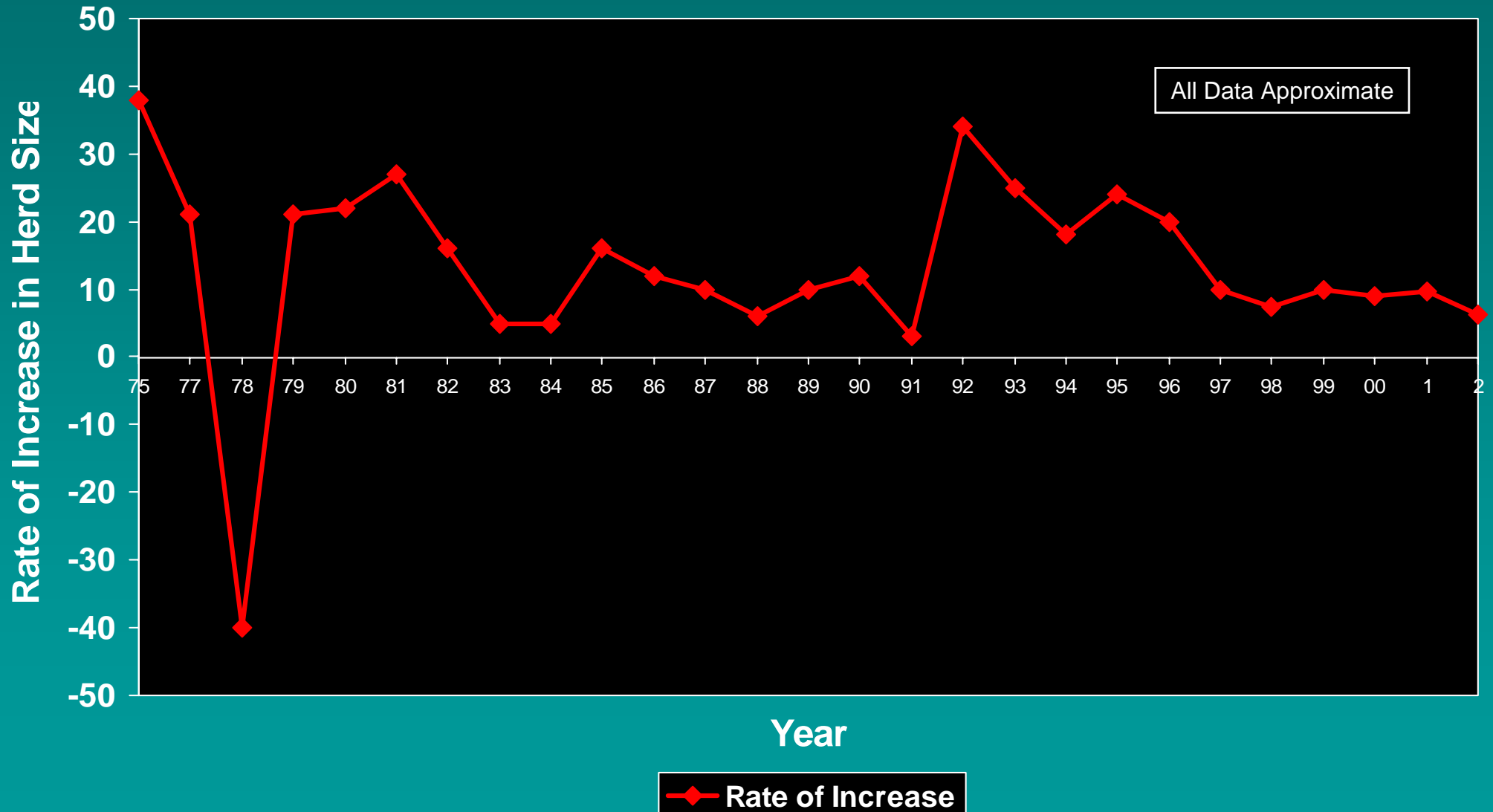
# Figure 11: Foaling Periods PMWHR – 1996-2002



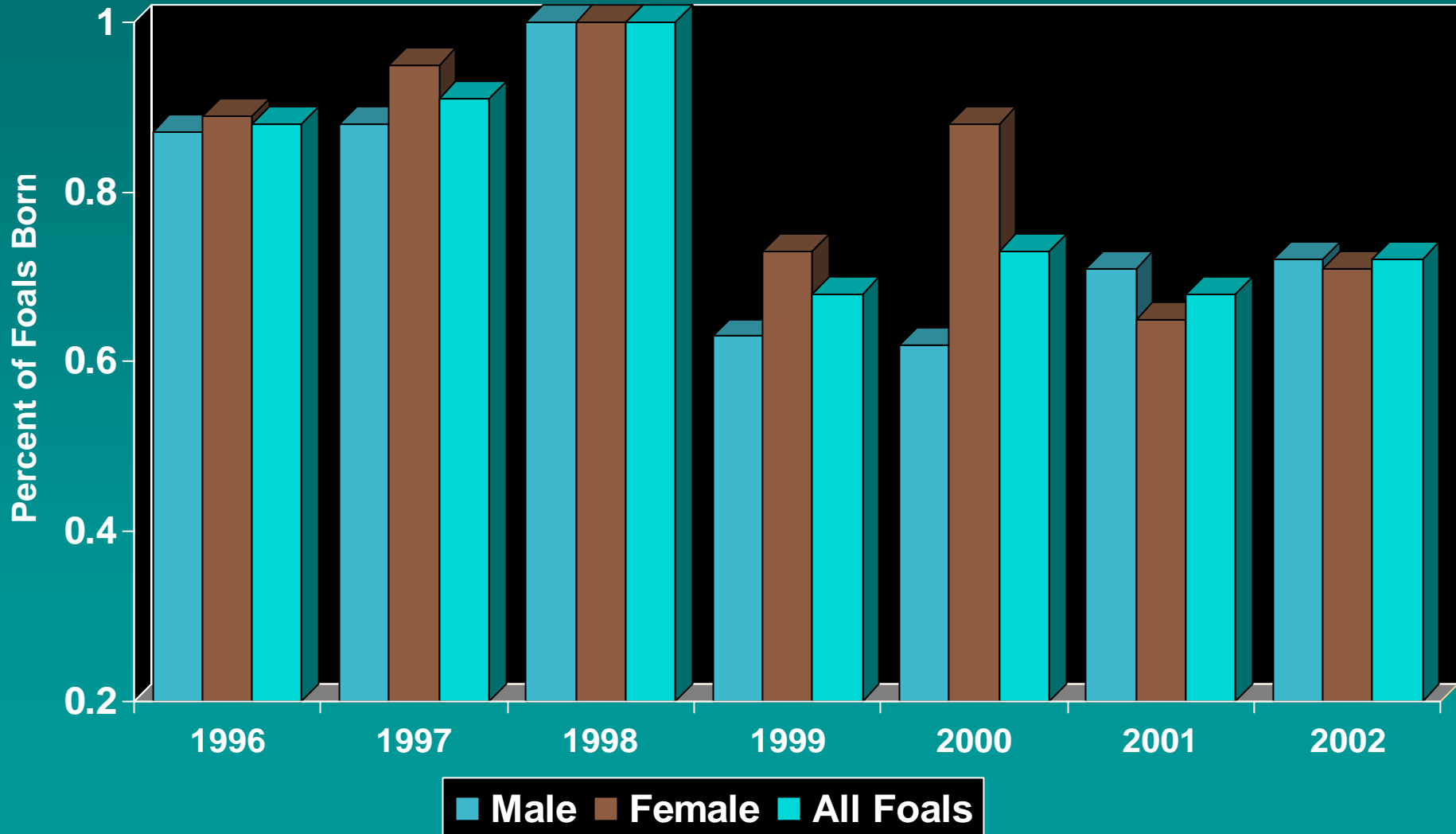
# Figure 12: Annual Foal Production per Age Class of Mares - PMWHR



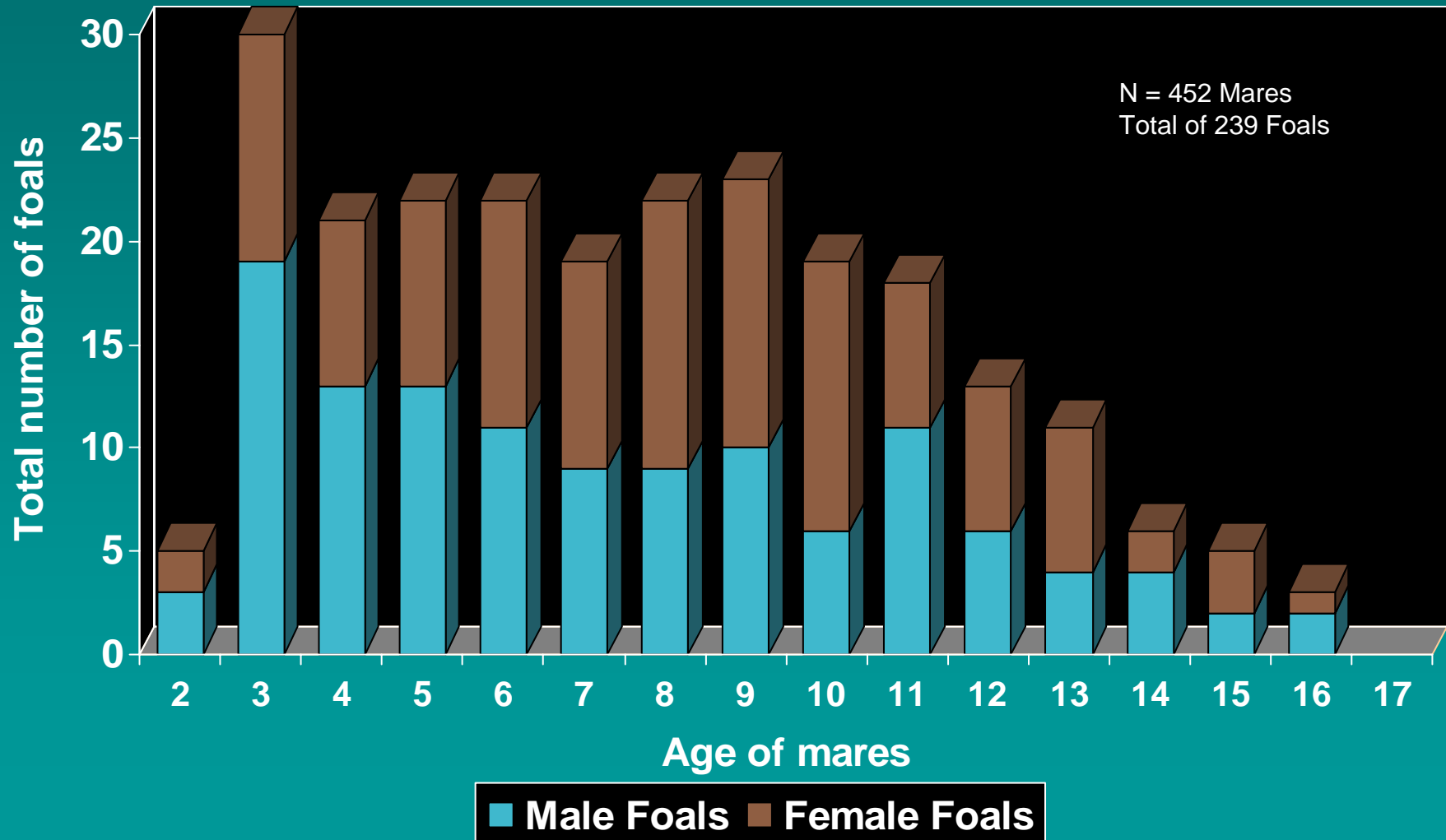
# Figure 13: Rate of Increase in Herd Size - PMWHR 1971-2002



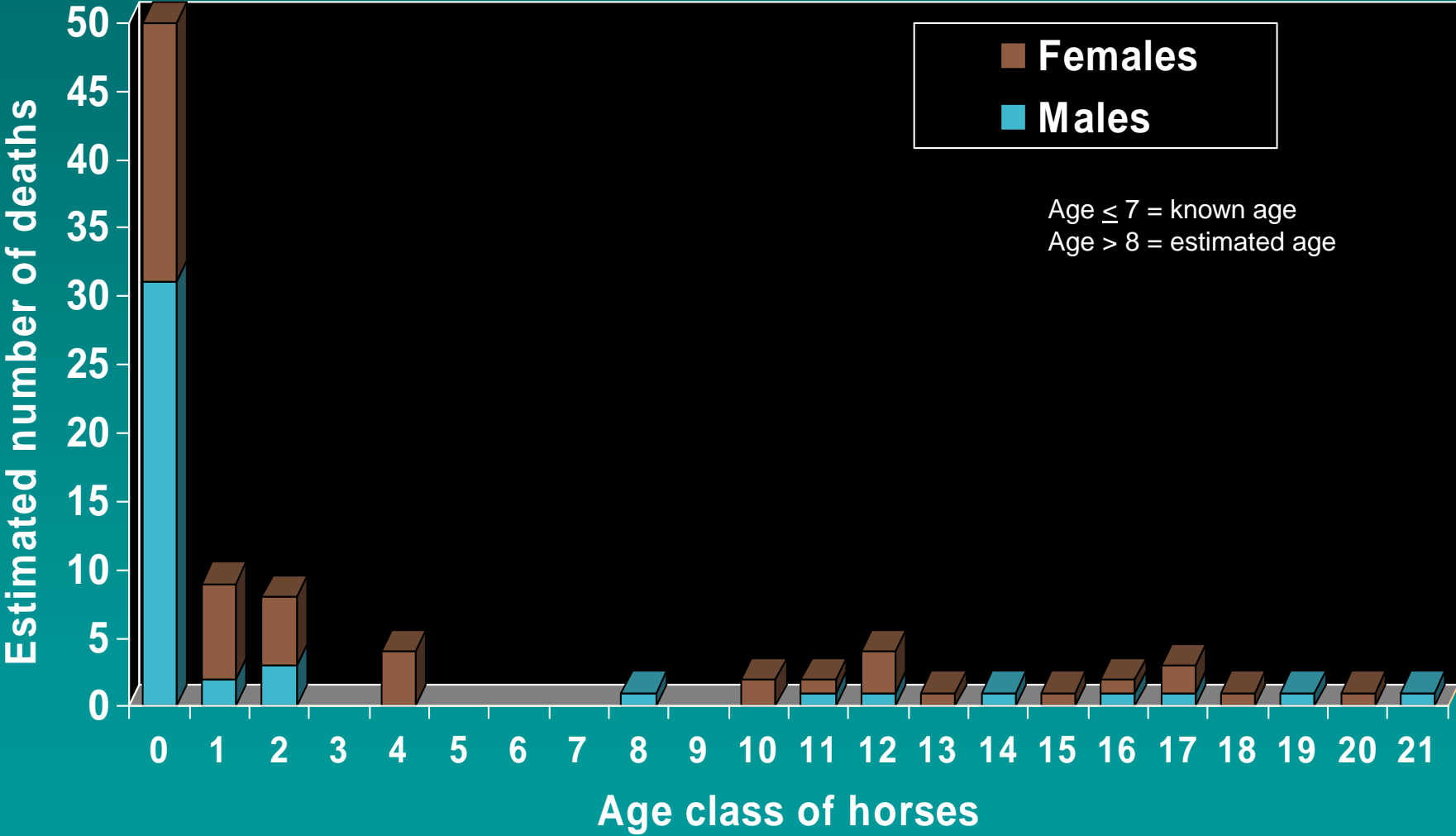
# Figure 14: Annual Foal Crop Survival PMWHR 1996 - 2002



# Figure 15: Total Foal Production PMWHR 1996-2002

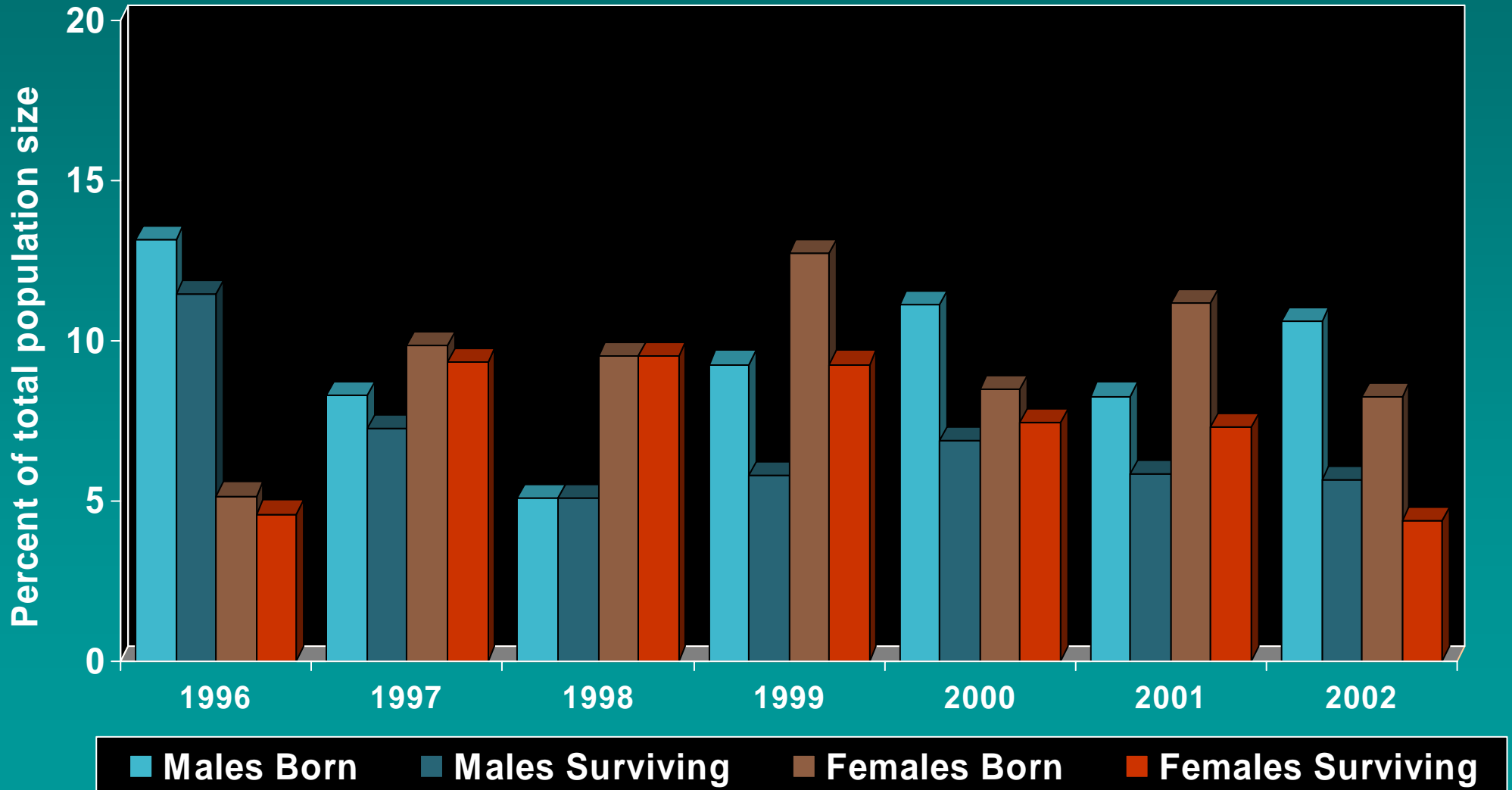


# Figure 16: Recorded Mortality PMWHR 1996-2002



(Based on known deaths or horses missing for at least two years)

# Figure 17: Foals Born and Surviving by Gender - PMWHR 1996-2002



# Figure 18: Grazing Impacts in Critical Use Areas - PMWHR 1995-2002

