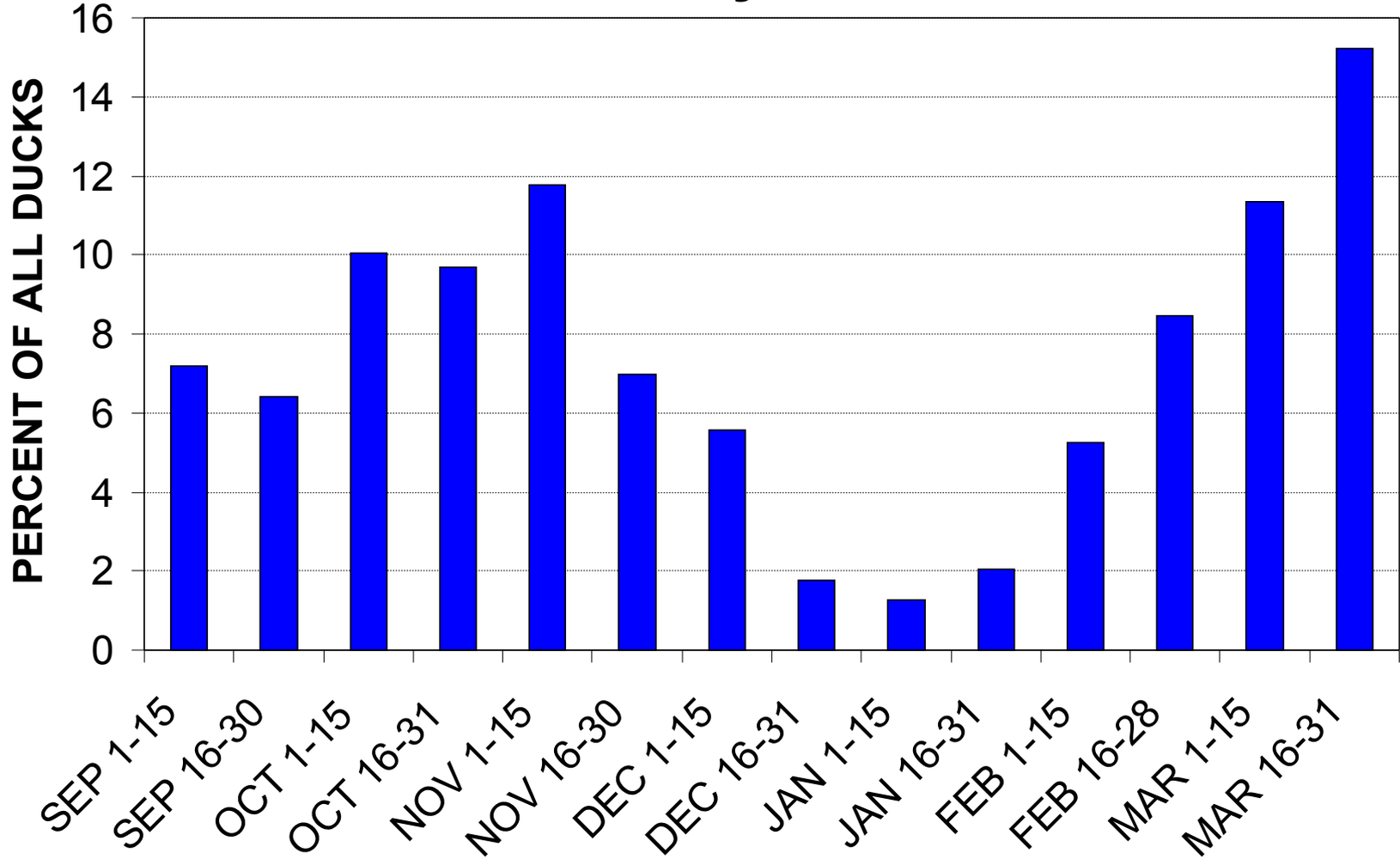
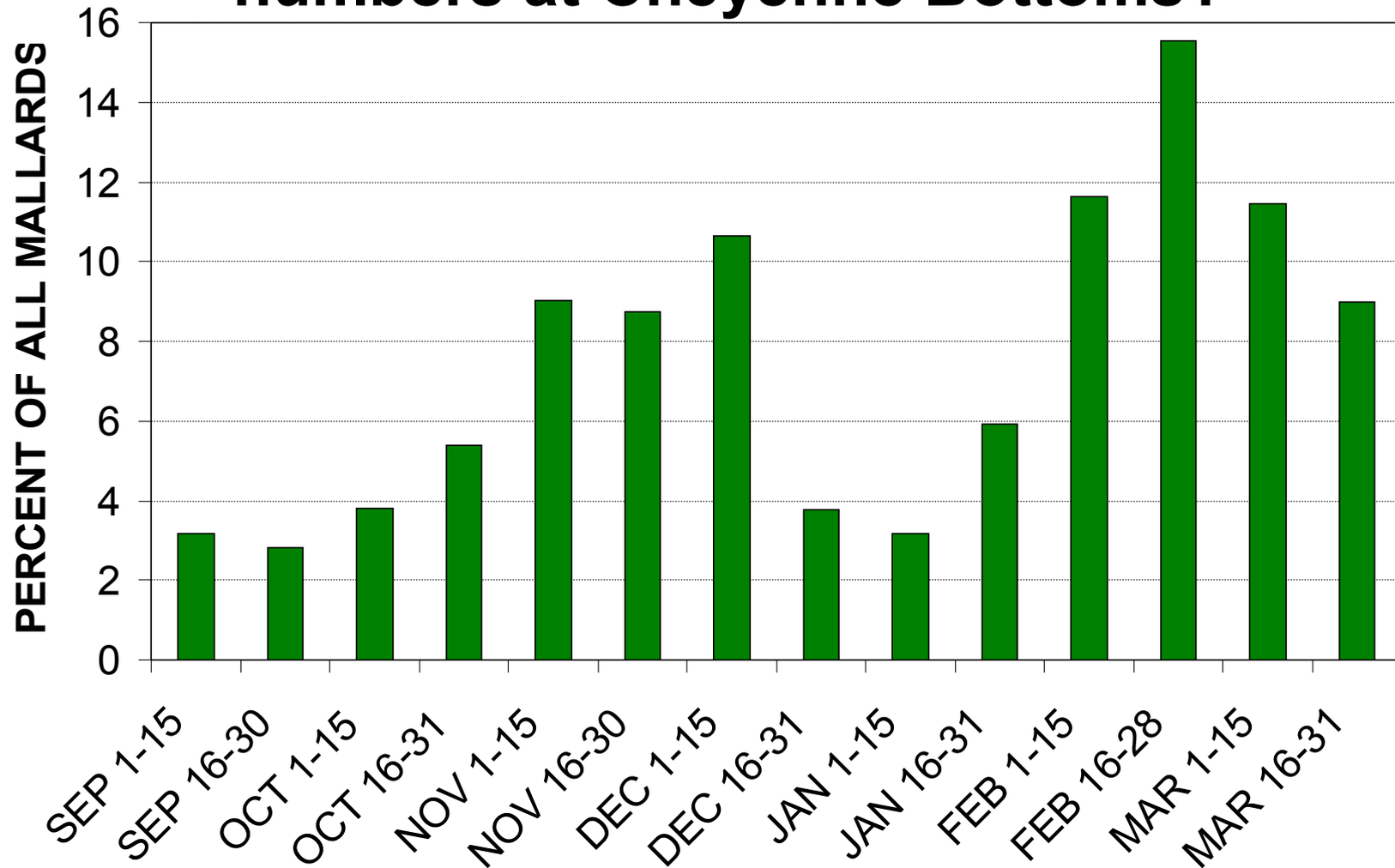


# When do ducks typically reach peak numbers at Cheyenne Bottoms?



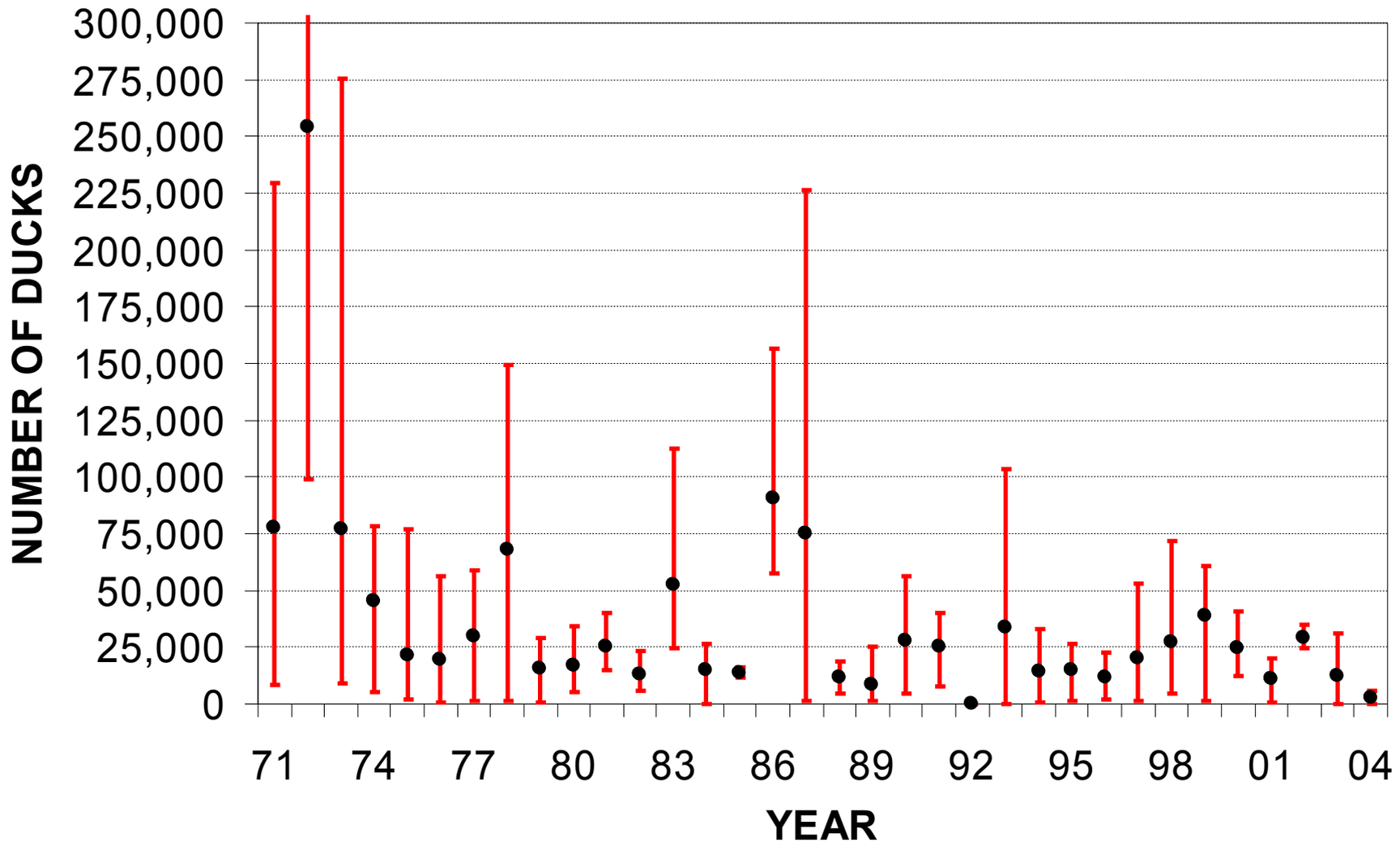
Average proportion of ducks occurring in each 2-week time period during September through March during the past 10 years. Ducks typically reach peak numbers during October and early November during the hunting season.

# When do mallards typically reach peak numbers at Cheyenne Bottoms?



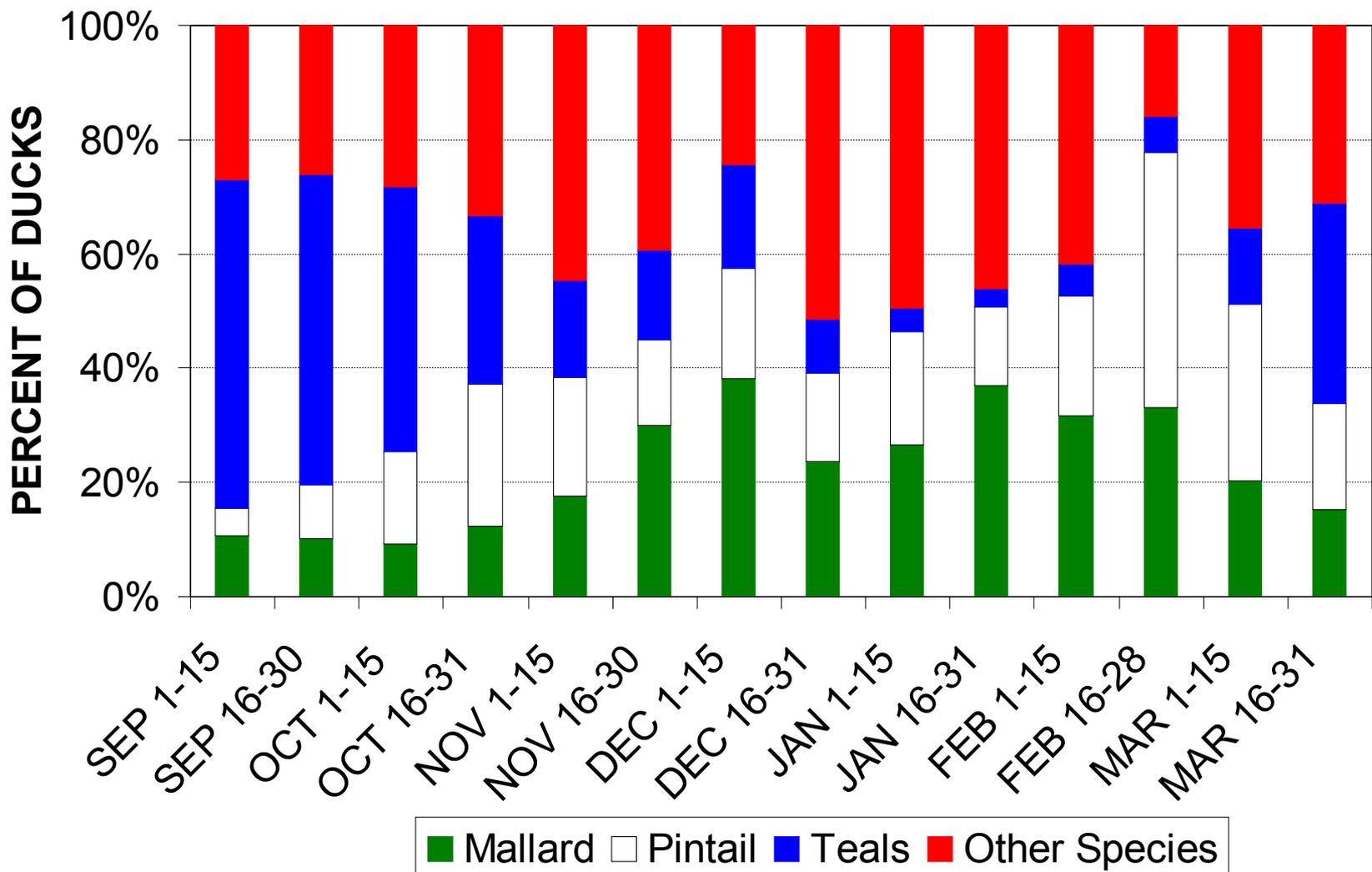
Average proportion of mallards occurring in each 2-week time period during September through March during the past 10 years. Mallards typically reach peak numbers during November and early December during the hunting season.

# How many ducks are likely to be at Cheyenne Bottoms?



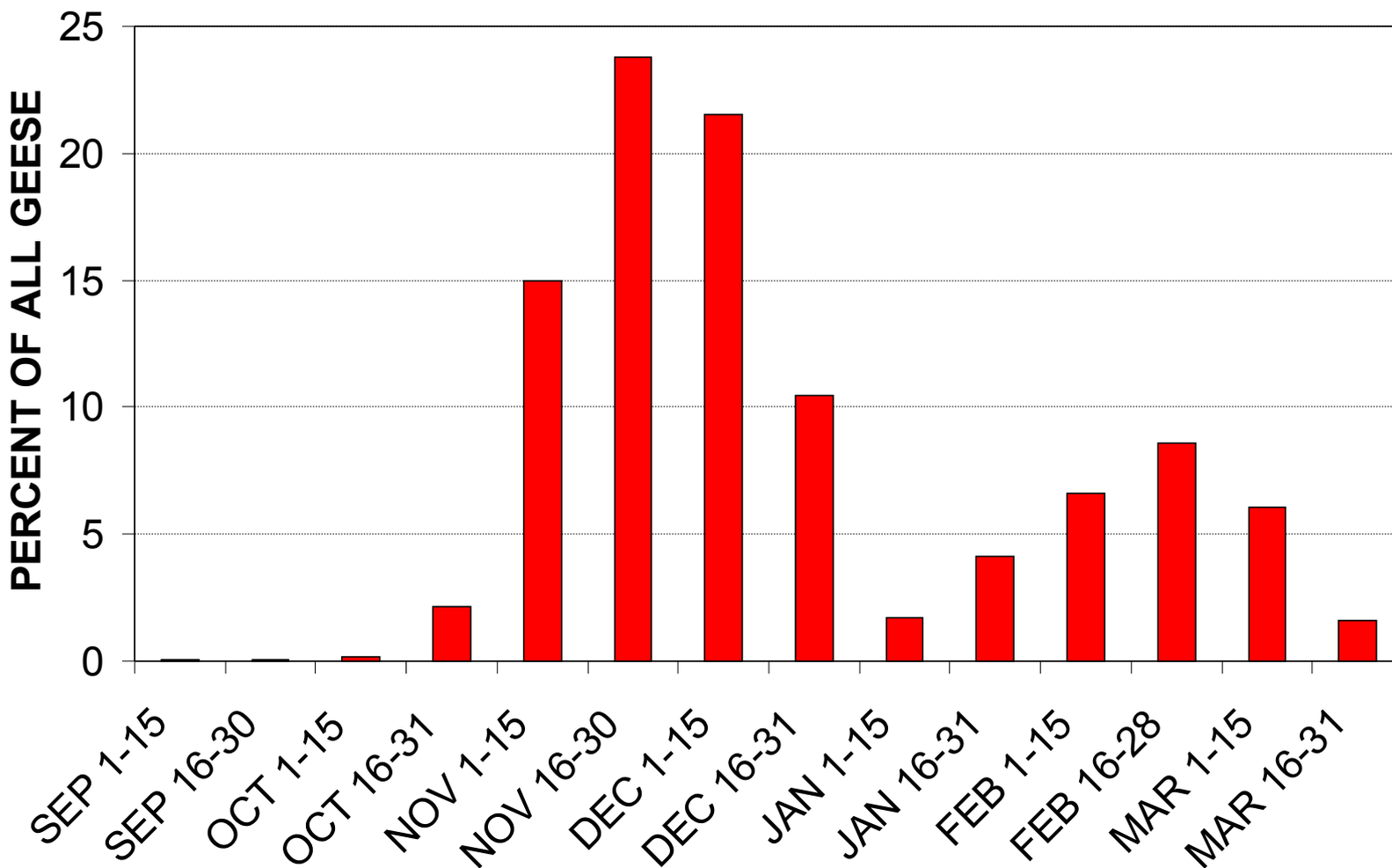
Variability in twice-monthly duck counts during the regular duck season. Black dots are the average counts and the red lines show the range in counts for each year (October 16-December 31). Overall, duck counts have ranged from 0 to 589,670.

## How does duck species composition at Cheyenne Bottoms change over time?



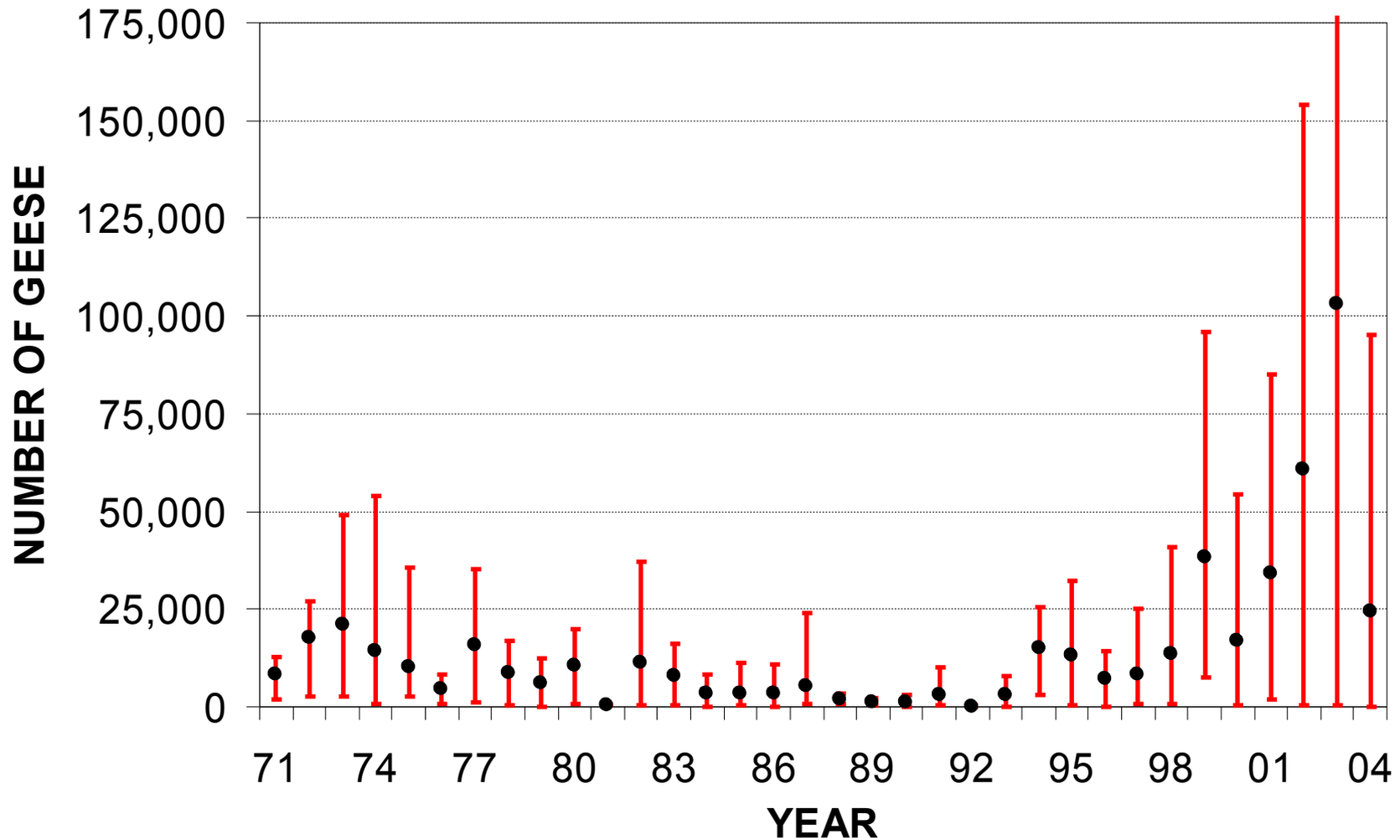
Mean species composition of ducks on twice-monthly waterfowl counts at Cheyenne Bottoms Wildlife Area during September 1995-March 2004. As a proportion of all ducks, teals were most common in September, pintails in late February, and mallards in late December.

# When do geese typically reach peak numbers at Cheyenne Bottoms?



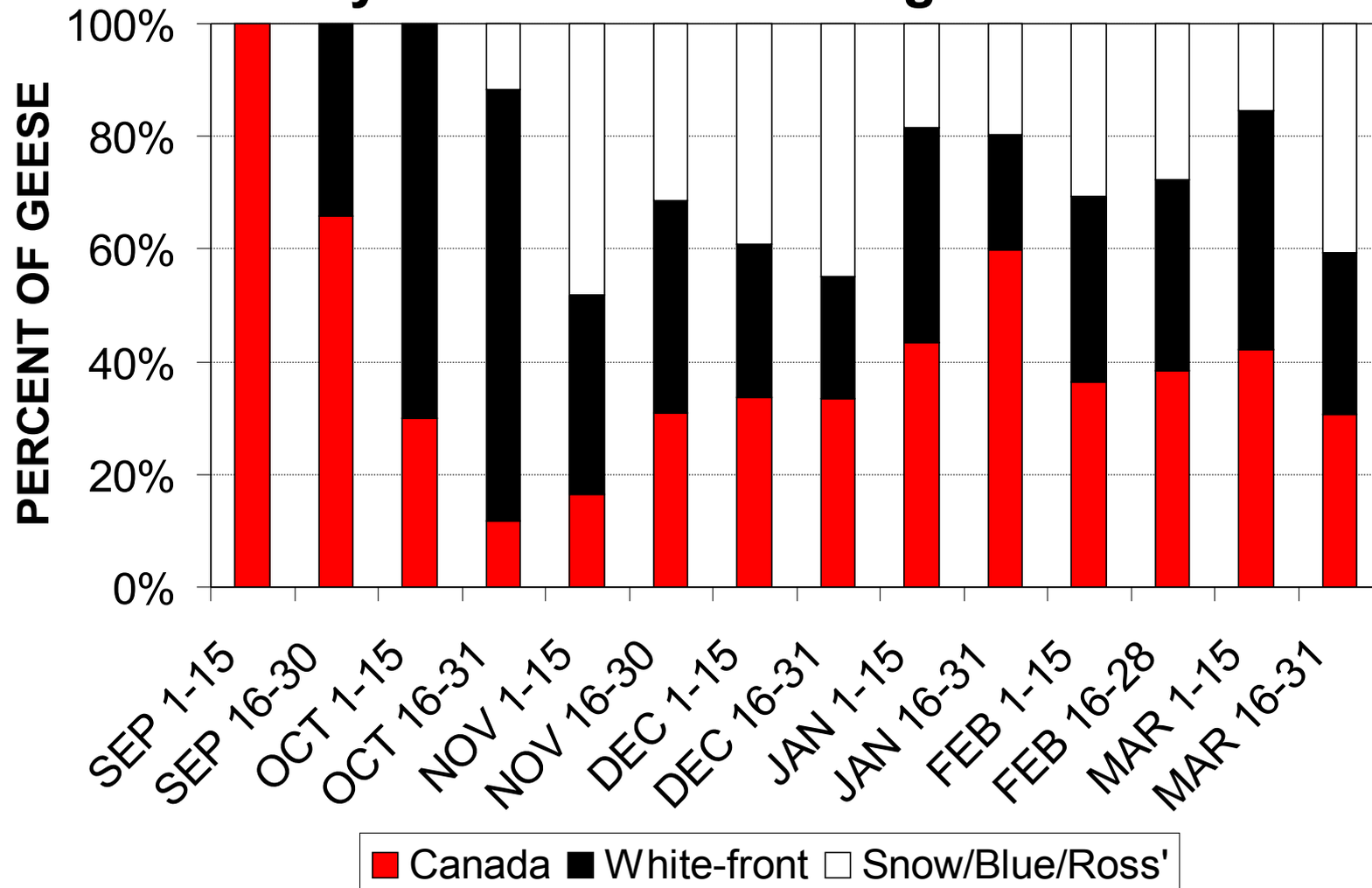
Average proportion of geese occurring in each 2-week time period during September through March during the past 10 years. Geese typically reach peak numbers during late November and early December.

# How many geese are likely to be at Cheyenne Bottoms?



Variability in twice-monthly goose counts during the goose season. Black dots are the average counts and the red lines show the range in counts for each goose season (mid-October to mid-February). Overall, goose counts have ranged from 25 to 240,000.

## How does goose species composition at Cheyenne Bottoms change over time?



Mean species composition of geese on twice-monthly waterfowl counts at Cheyenne Bottoms Wildlife Area during September 1995-March 2004. White-fronts are the most common goose species in October and snows in early November. Canadas reach their highest proportion, though not highest numbers, in early September.