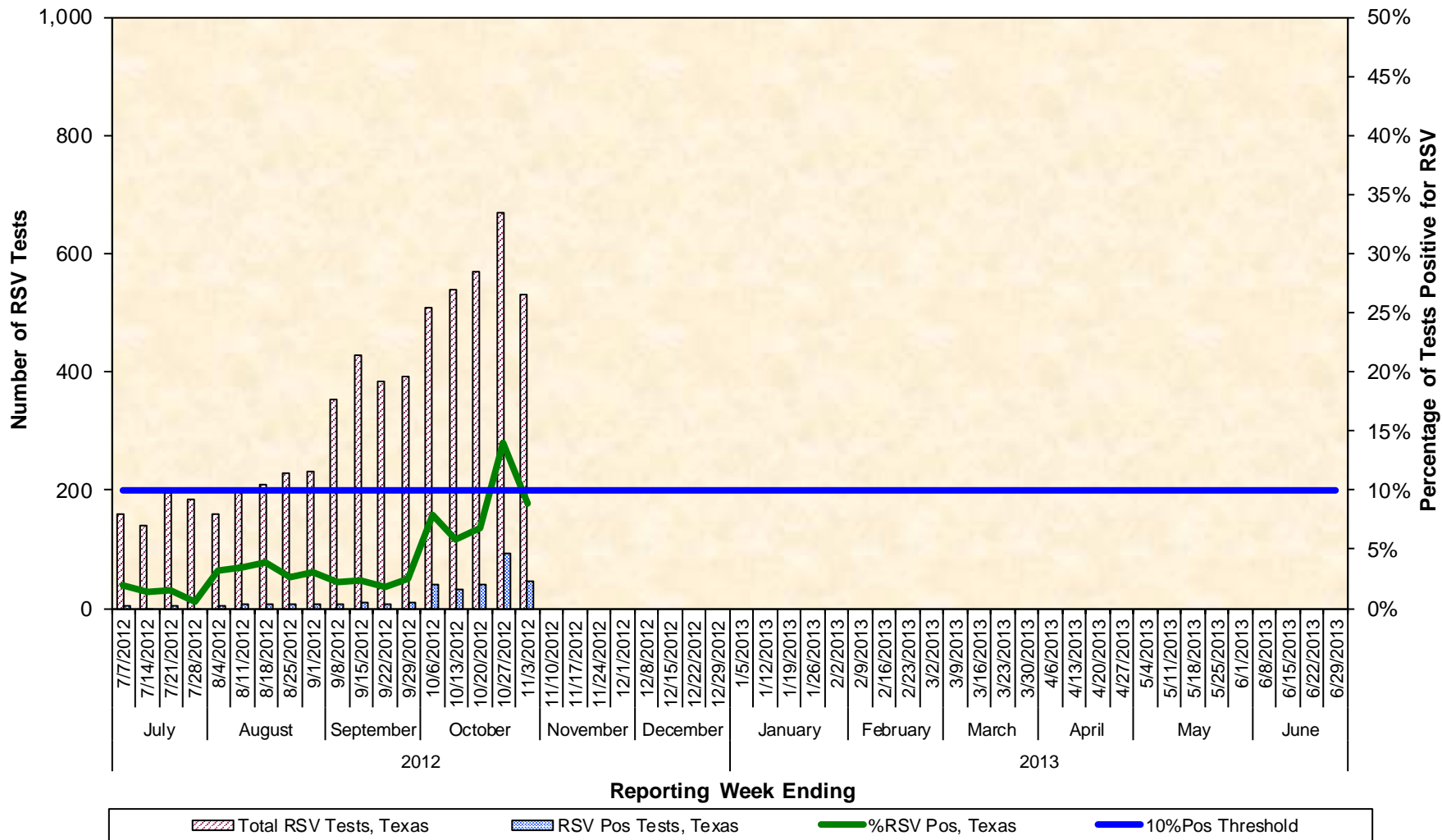
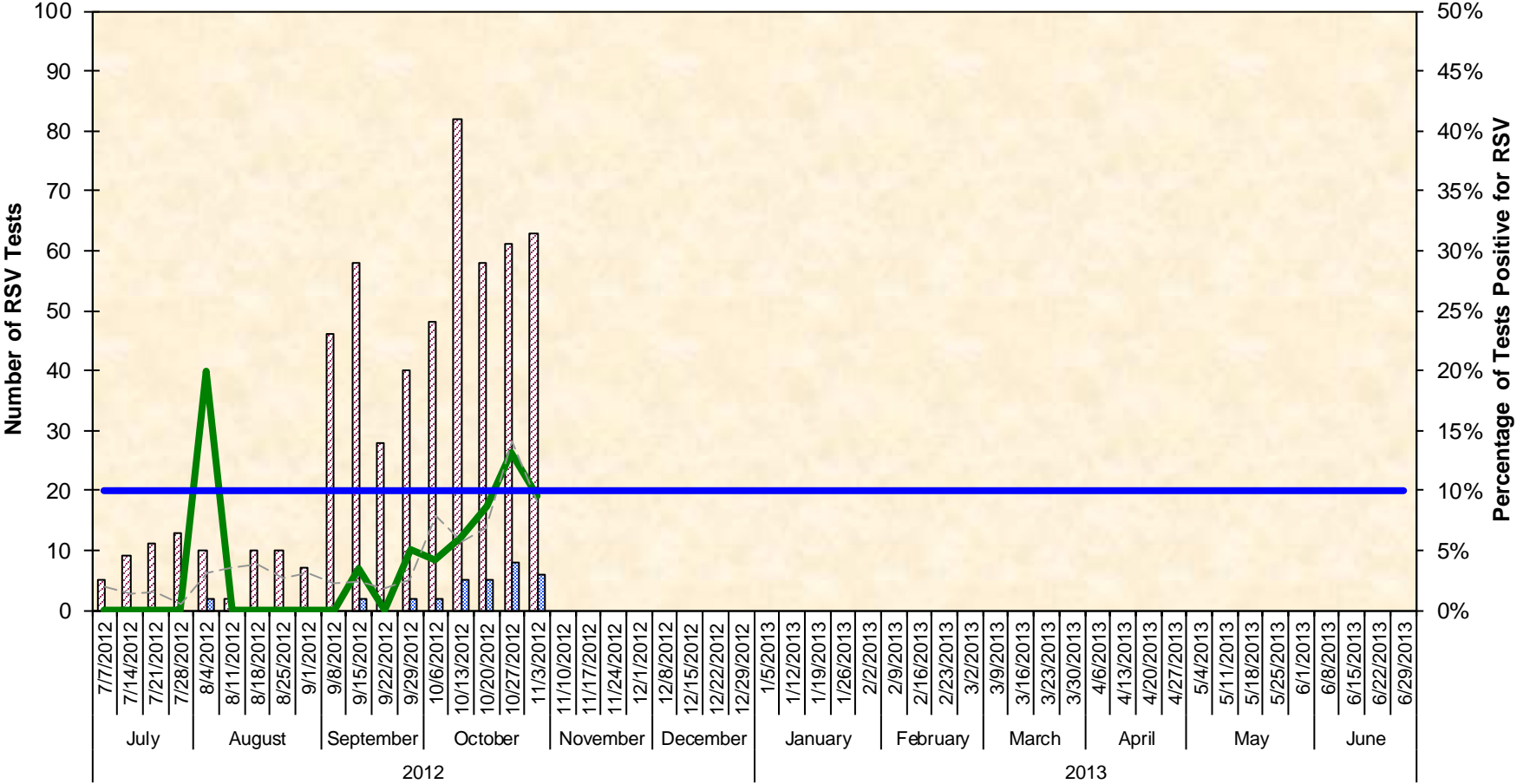


## Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) All Texas Sites, 2012–2013 Season



The start of RSV season is the first of two consecutive weeks with  $\geq 10\%$  of tests positive, and the end is the last of two consecutive weeks with  $\geq 10\%$  of tests positive.

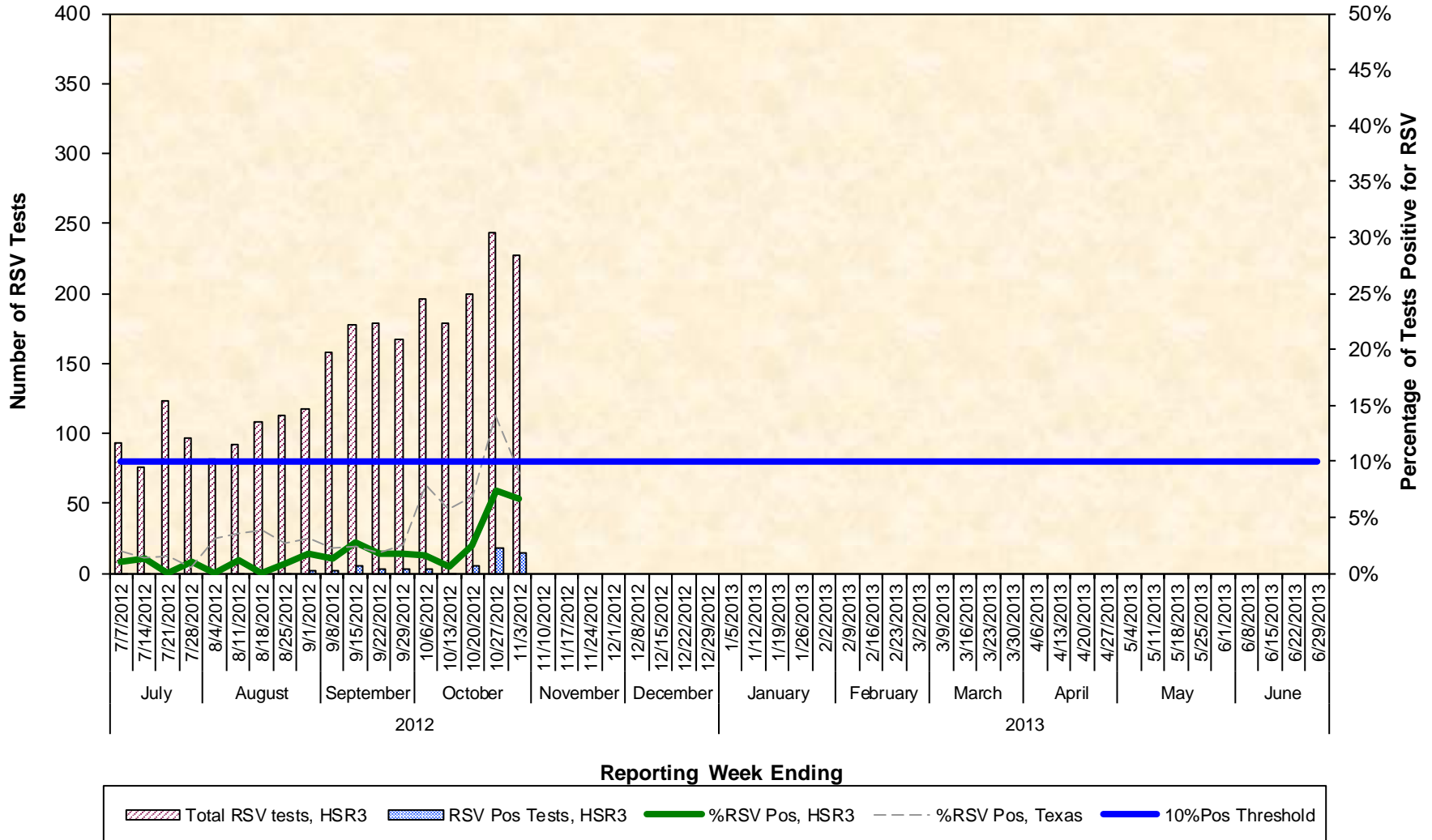
# Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) Health Service Region 1 (High Plains/Panhandle) 2012–2013 Season



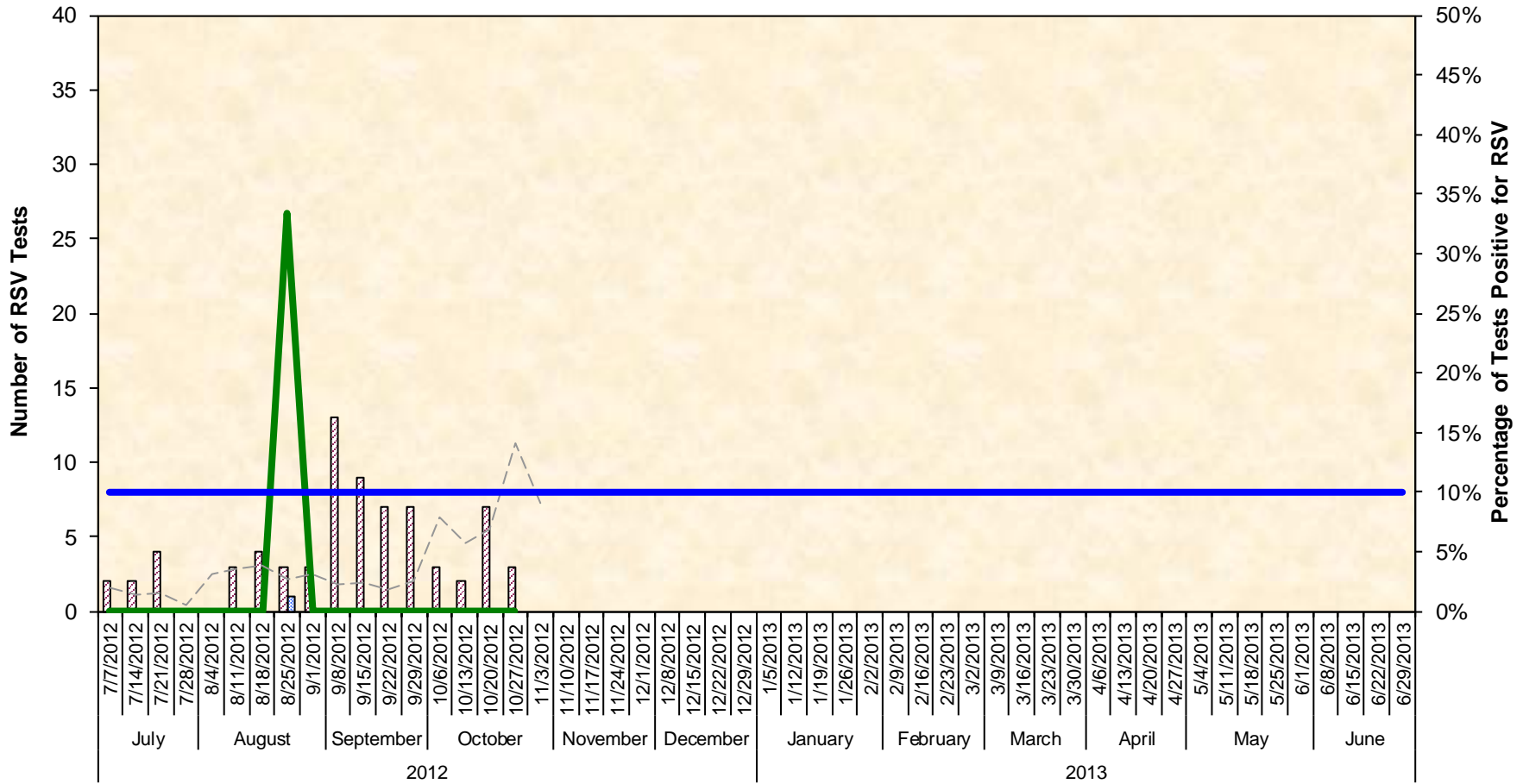
Reporting Week Ending

- Total RSV tests, HSR1
- RSV Pos Tests, HSR1
- %RSV Pos, HSR1
- %RSV Pos, Texas
- 10%Pos Threshold

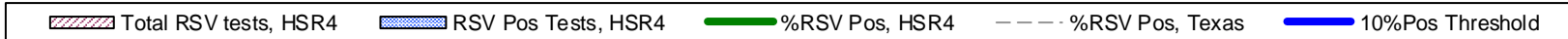
## Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) Health Service Region 3 (DFW Metroplex) 2012–2013 Season



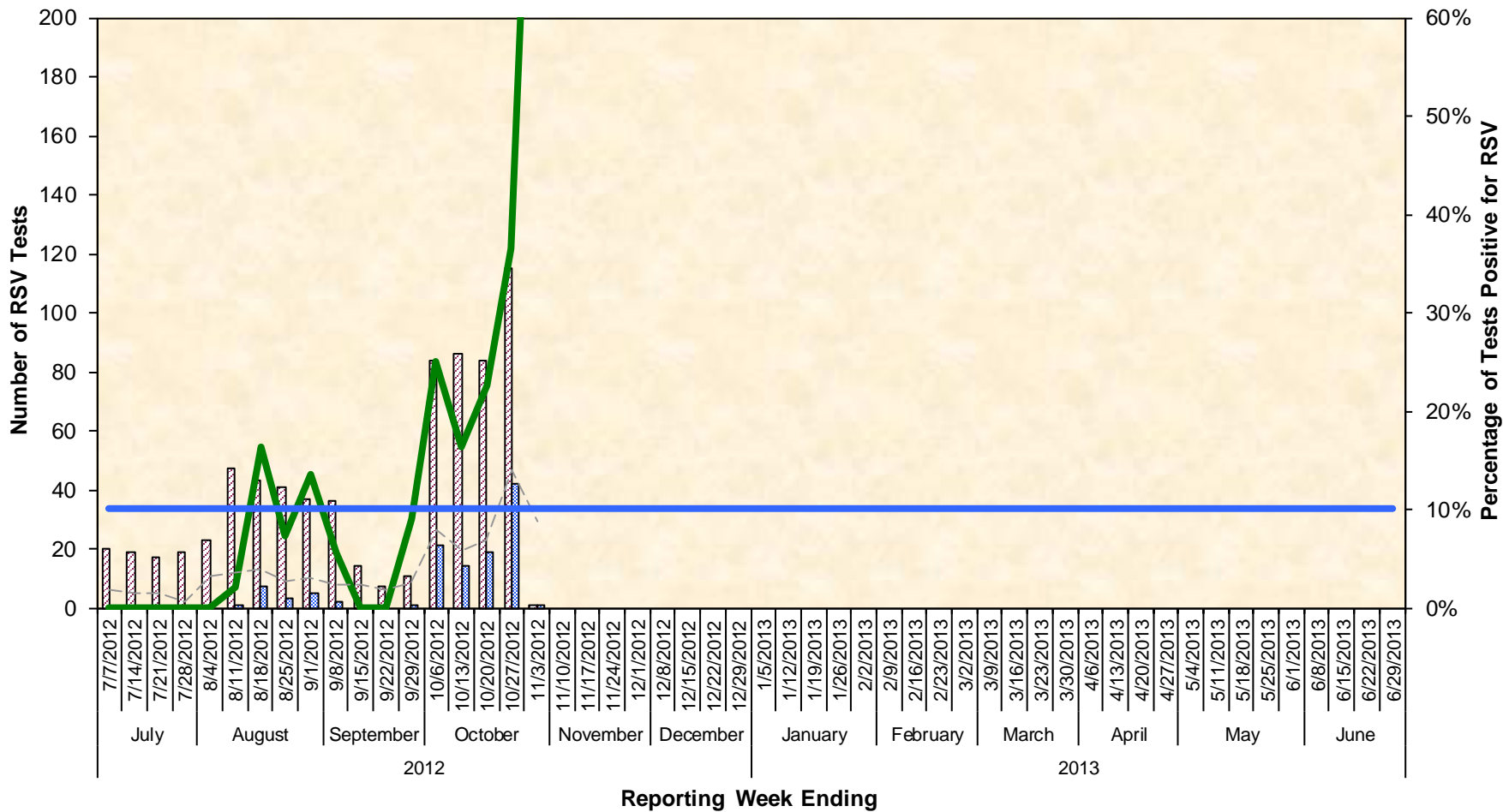
## Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) Health Service Region 4 (Upper East Texas) 2012–2013 Season



**Reporting Week Ending**

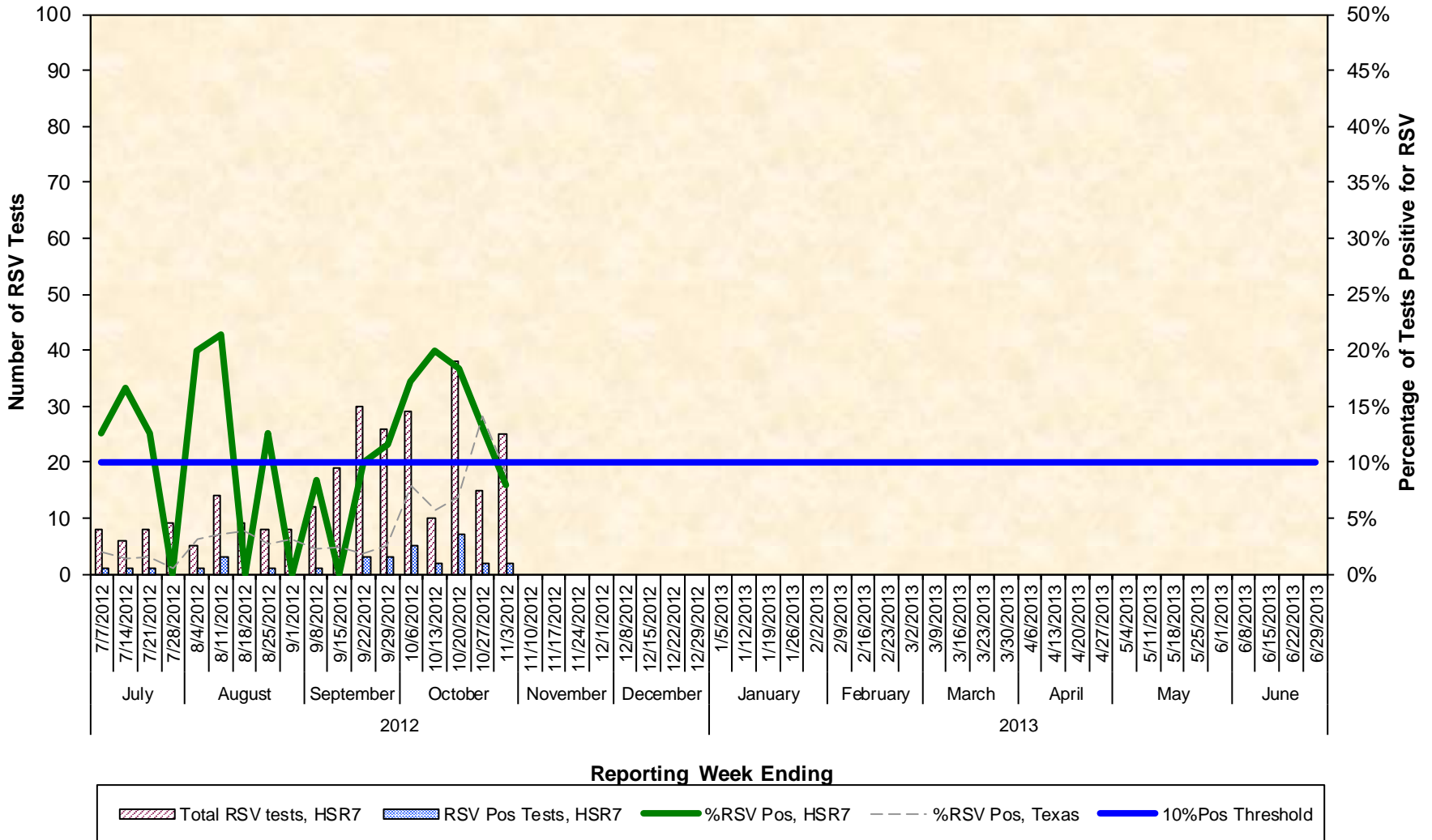


## Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) Health Service Region 6 (Gulf Coast/Houston) 2012–2013 Season

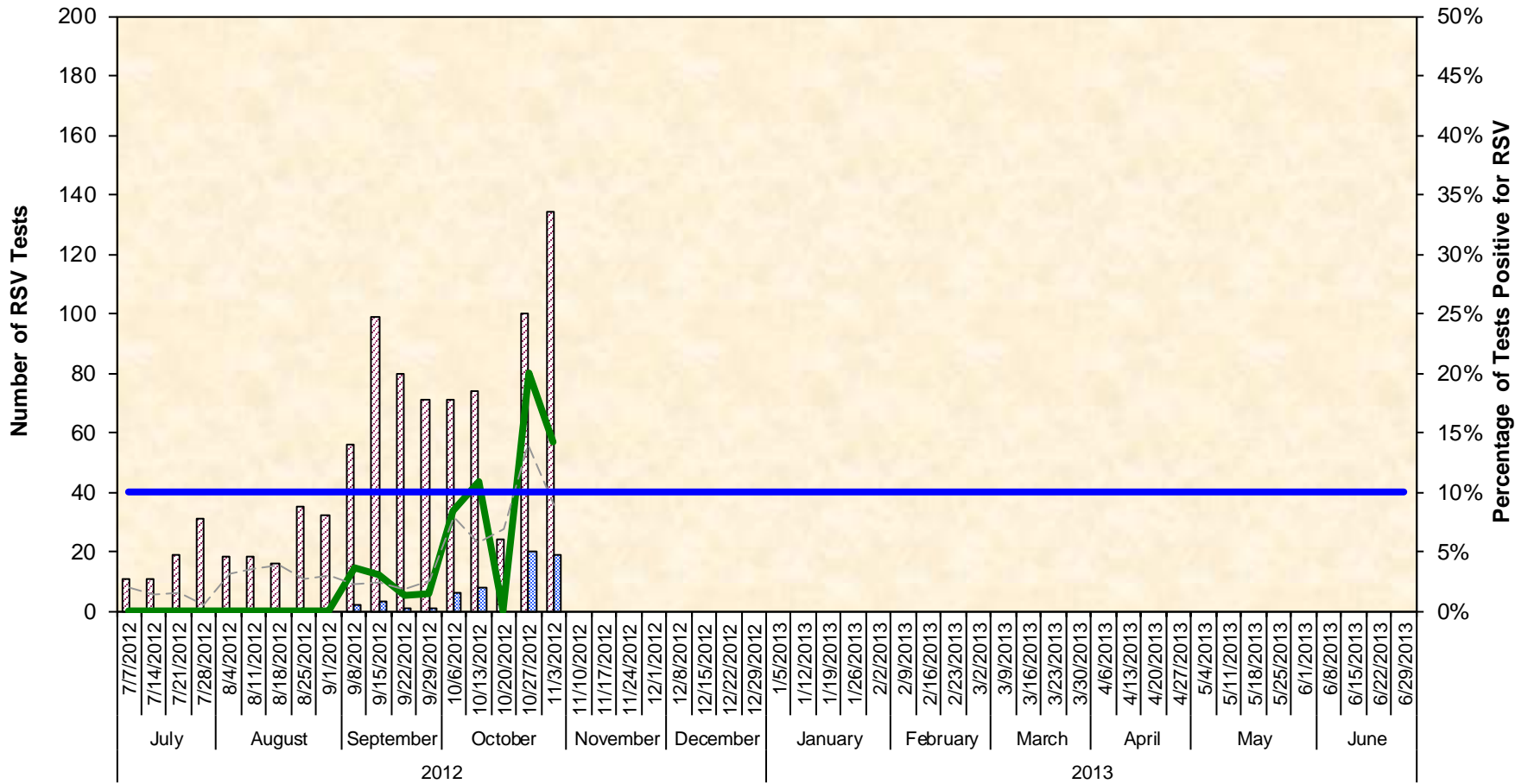


Total RSV tests, HSR6    
  RSV Pos Tests, HSR6    
  %RSV Pos, HSR6    
  %RSV Pos, Texas    
  10%Pos Threshold

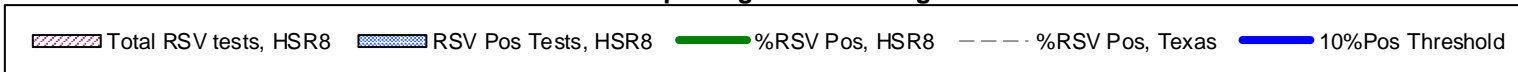
## Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) Health Service Region 7 (Central Texas) 2012–2013 Season



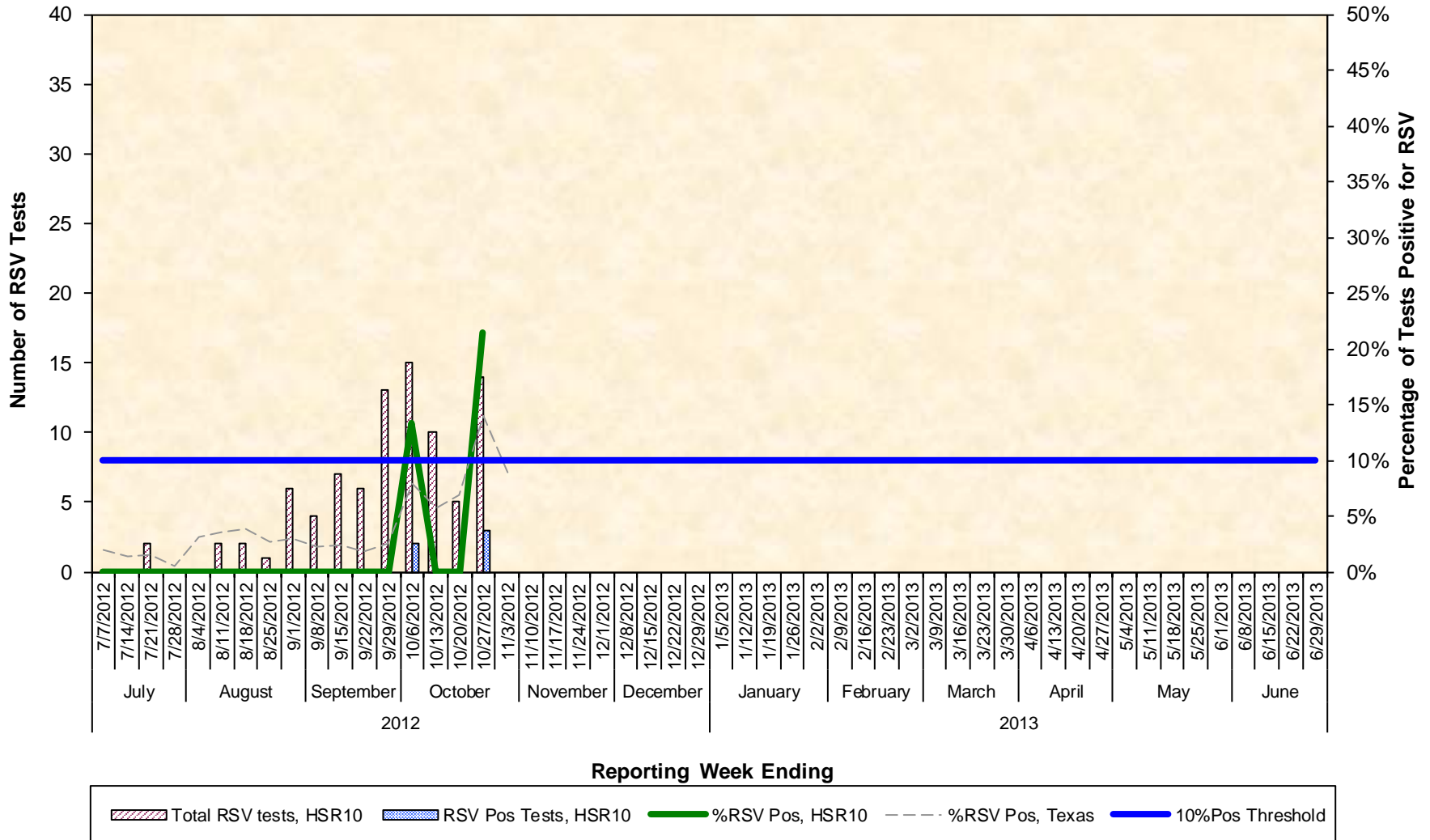
## Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) Health Service Region 8 (Upper South Texas) 2012–2013 Season



**Reporting Week Ending**

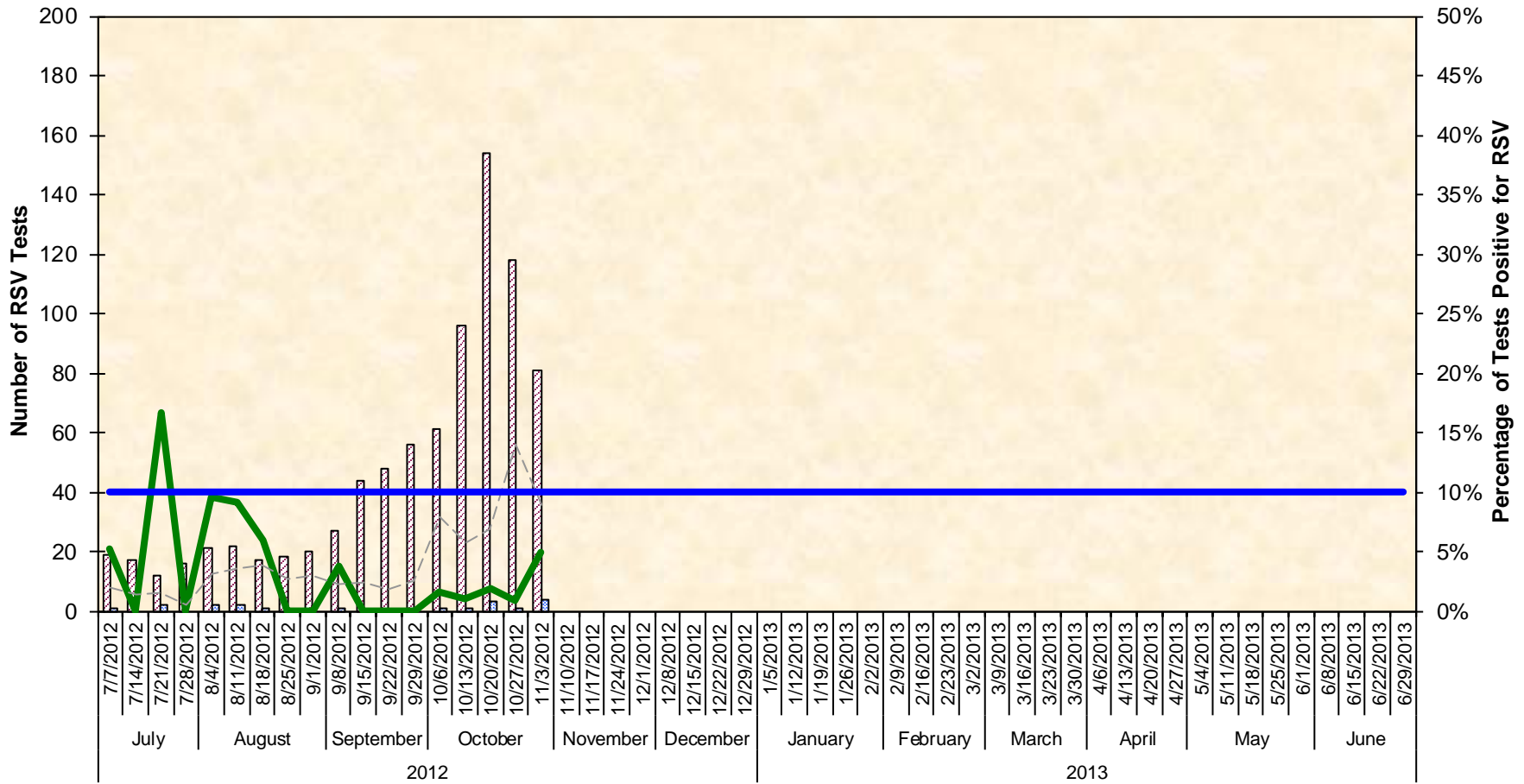


## Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) Health Service Region 10 (Upper Rio Grande/EI Paso) 2012–2013 Season





## Number and Percentage of Antigen Tests Positive for Respiratory Syncytial Virus (RSV) Health Service Region 11 (Lower South Texas) 2012–2013 Season



Reporting Week Ending

