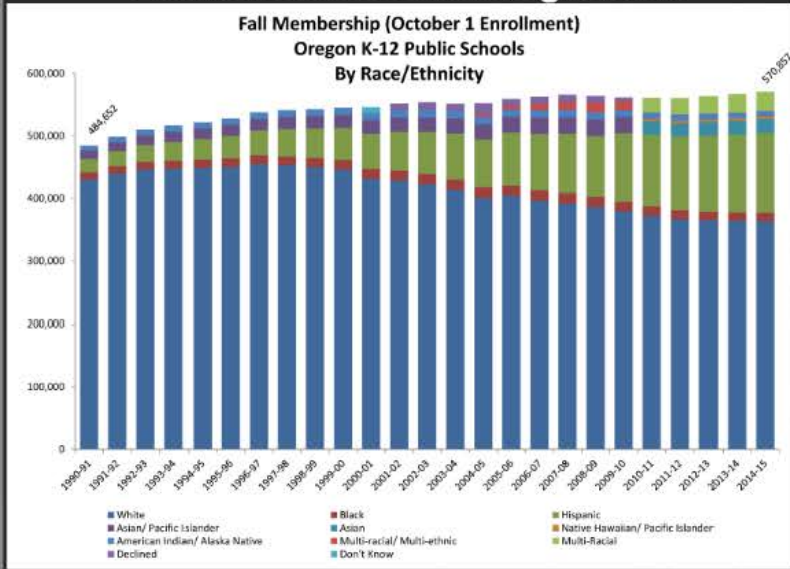
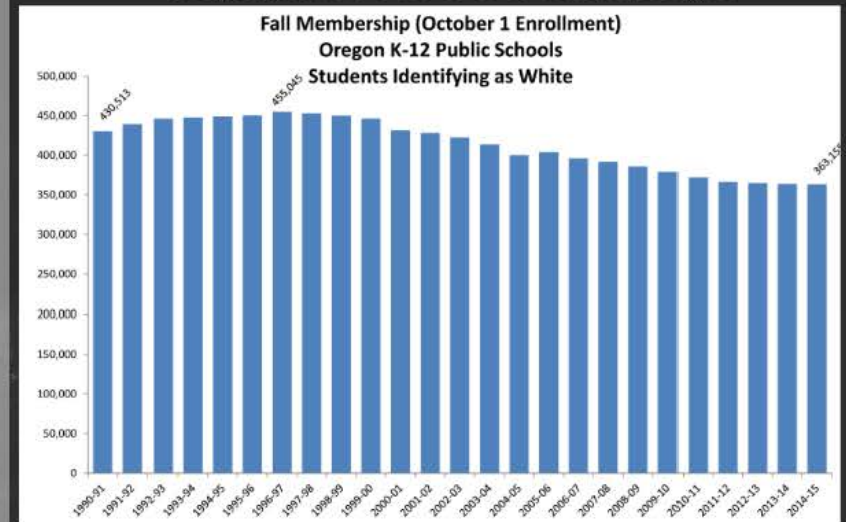


# Did you know??

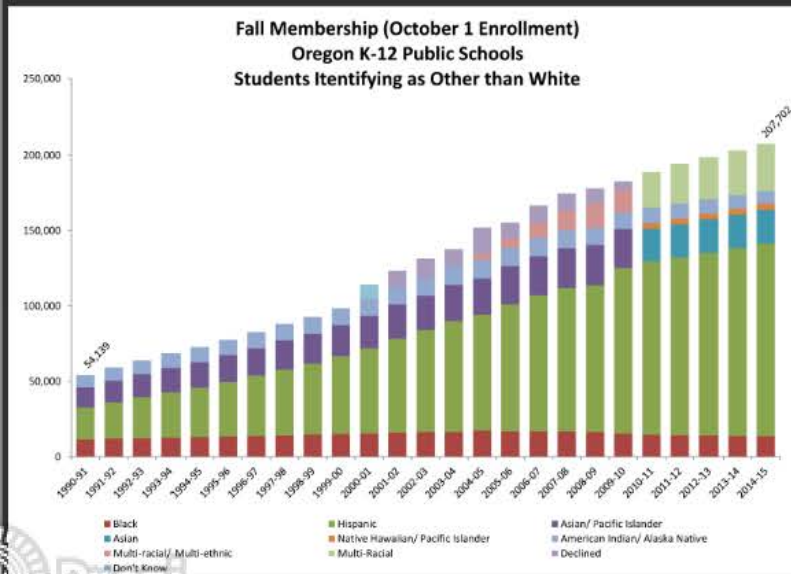
Growth of 86,205 students  
Constant rate of growth =  
Between 2% & 14%, averaged a 5%



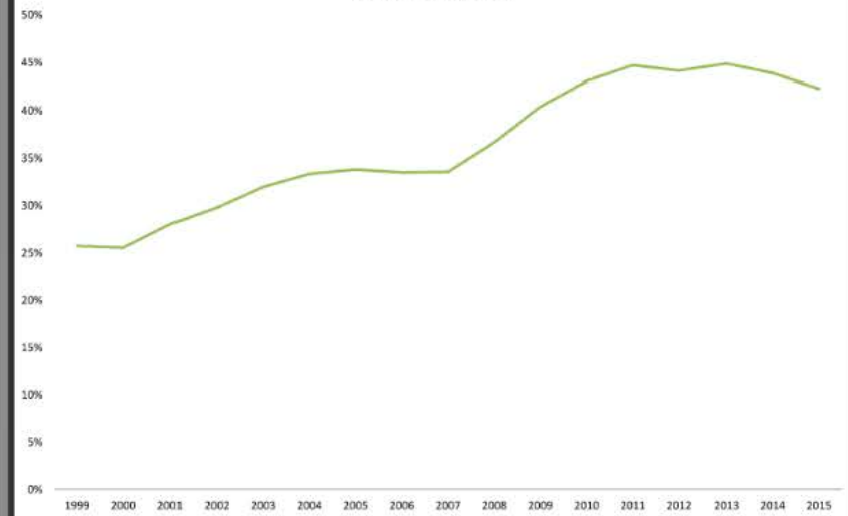
Decline in the number of white students from  
the peak in 1996-97 & over the last 25 yrs.



Growth of Non-white students quadrupled

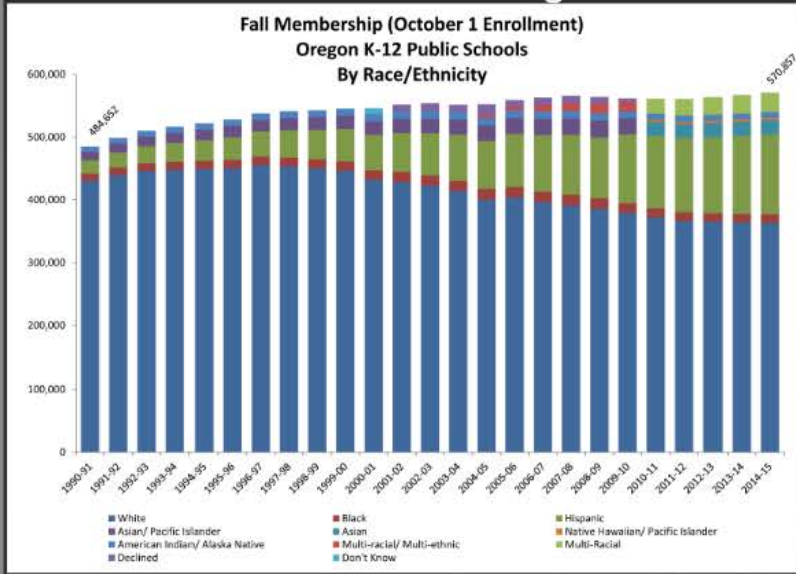


Percent of Students in Oregon  
Exercising Eligibility for Free and Reduced Priced Lunch  
Each School Year



# Did you know??

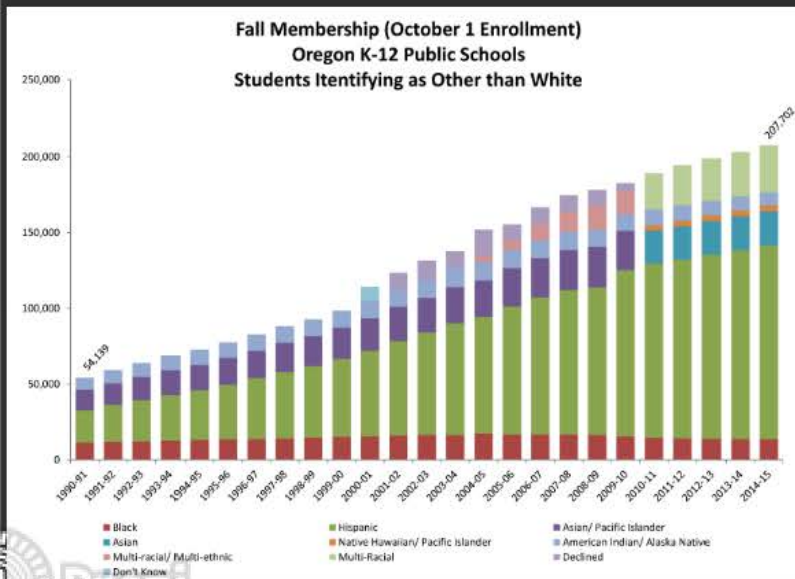
**Growth of 86,205 students**  
**Constant rate of growth =**  
**Between 2% & 14%, averaged a 5%**



**Decline in the number of white students from**  
**the peak in 1996-97 & over the last 25 yrs.**

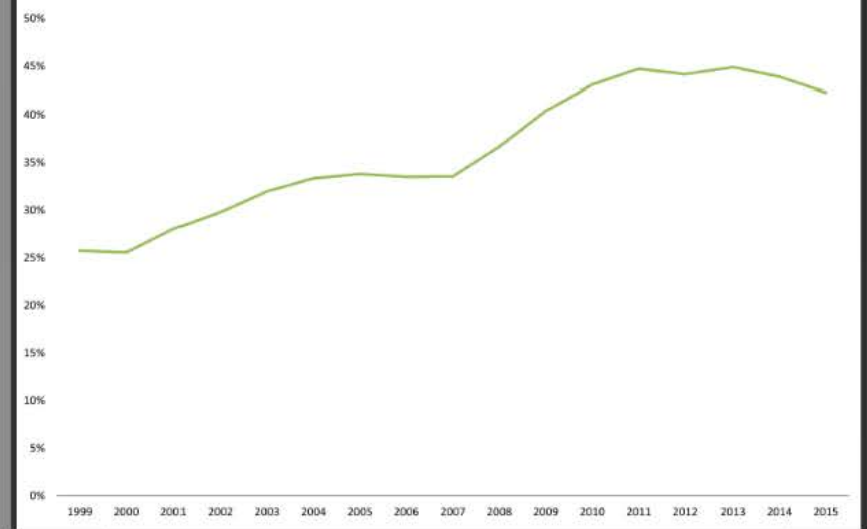


**Growth of Non-white students quadrupled**



**Discuss..**  
 Does this data reflect Social Science Standards?  
 Why or why not?

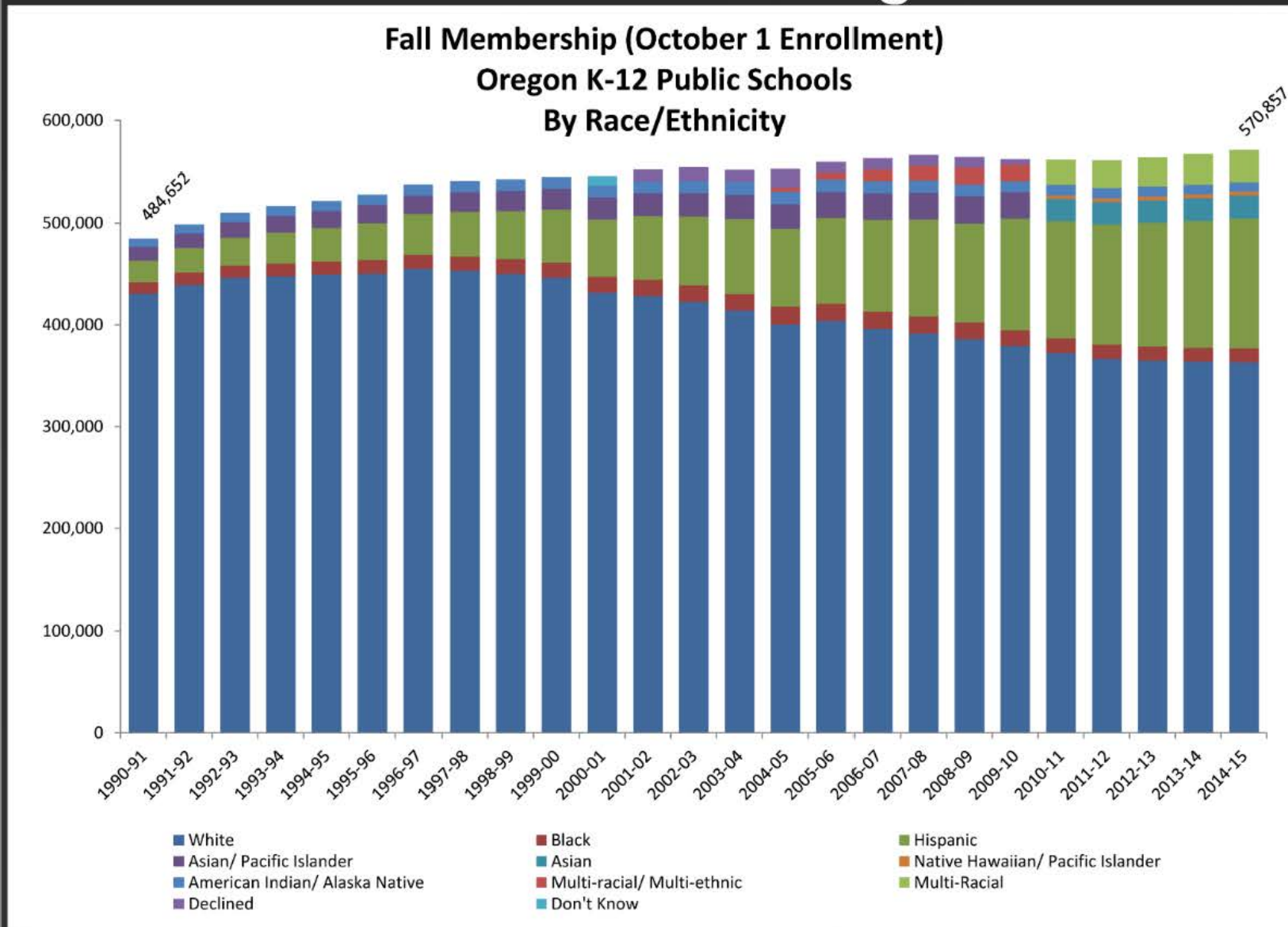
**Percent of Students in Oregon**  
**Exercising Eligibility for Free and Reduced Priced Lunch**  
**Each School Year**



# Growth of 86,205 students

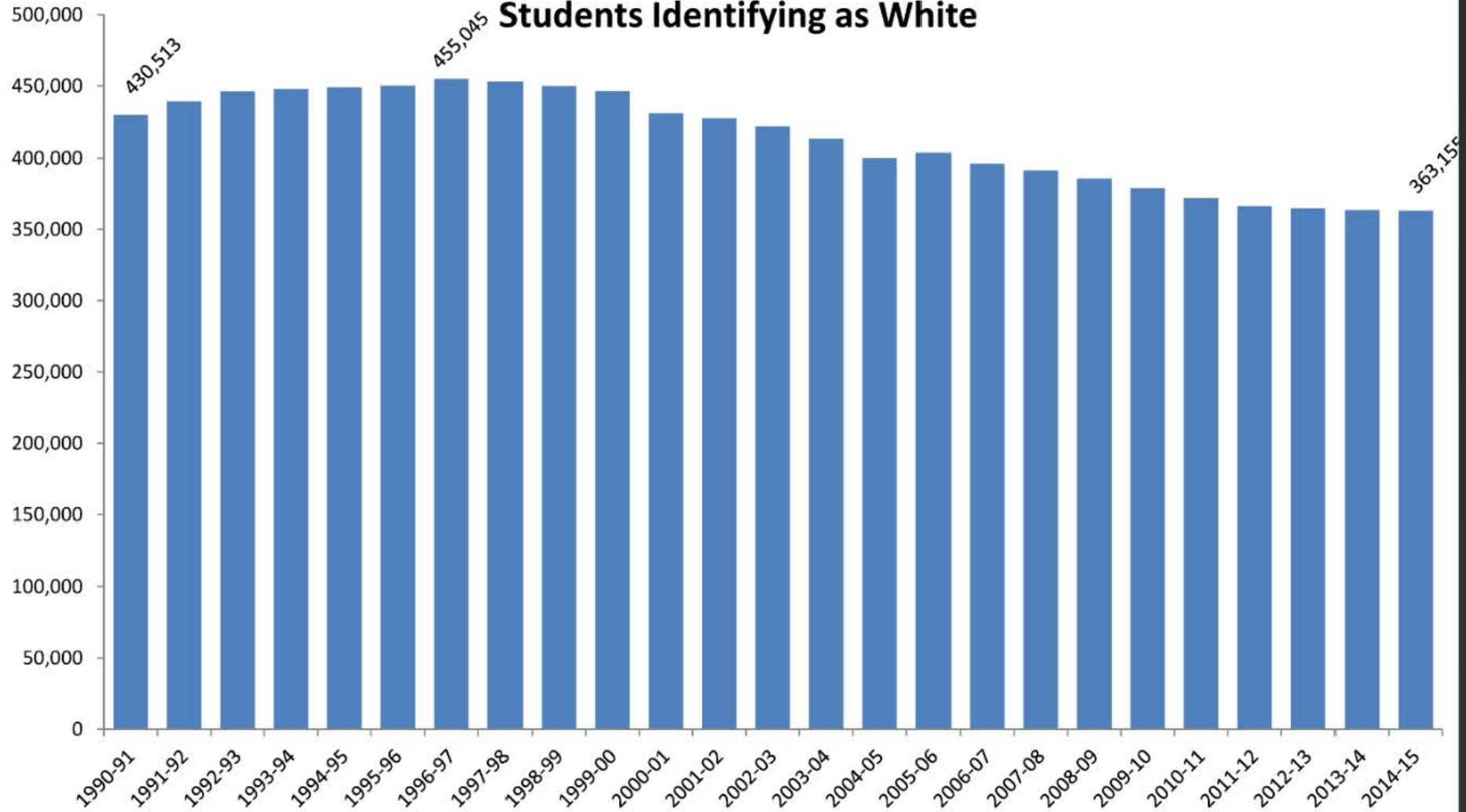
## Constant rate of growth =

### Between 2% & 14%, averaged a 5%



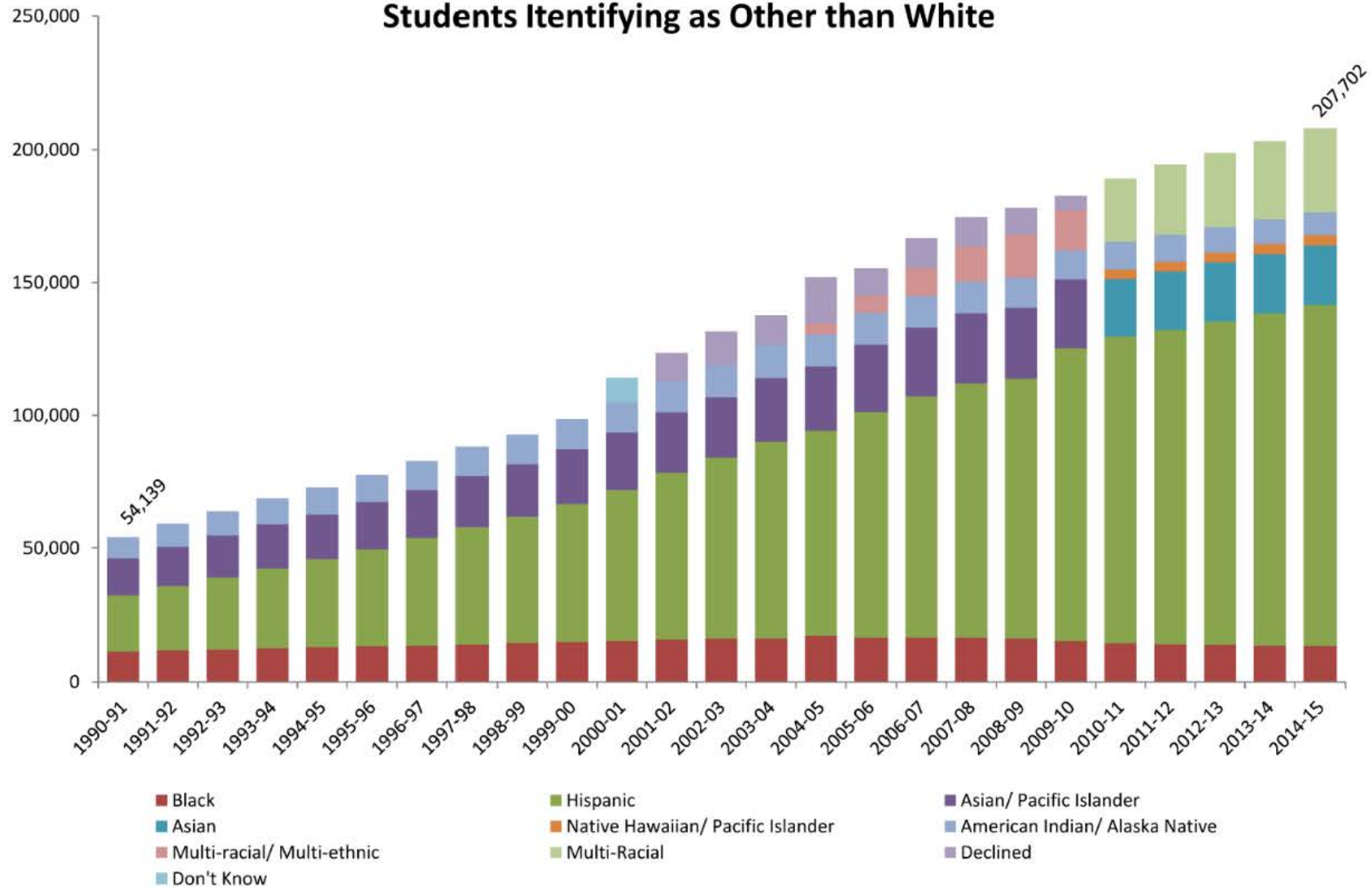
# Decline in the number of white students from the peak in 1996-97 & over the last 25 yrs.

Fall Membership (October 1 Enrollment)  
Oregon K-12 Public Schools  
Students Identifying as White

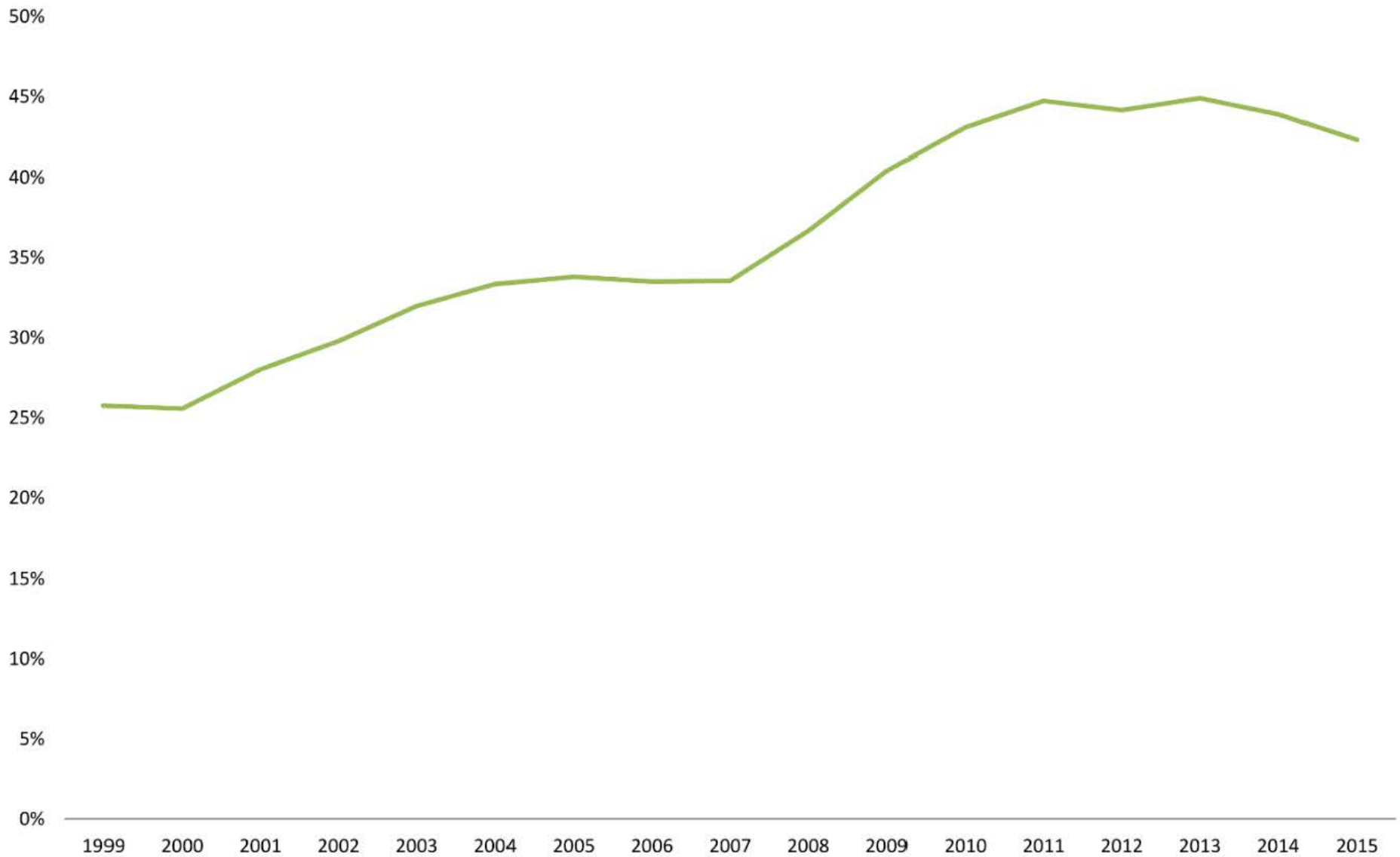


# Growth of Non-white students quadrupled

Fall Membership (October 1 Enrollment)  
Oregon K-12 Public Schools  
Students Identifying as Other than White



## Percent of Students in Oregon Exercising Eligibility for Free and Reduced Priced Lunch Each School Year



# Discuss..

**Does this data impact Social Science standards?**

**Why or why not?**