

FFY'20 Significant Disproportionality 3-Year Analysis
Discipline


DISCIPLINARY REMOVALS	Hispanic/ Latino			American Indian or Alaska Native			Asian			Black or African American			Native Hawaiian or Other Pacific Isl.			White			Two or More Races		
	<i>Risk Ratio* for SY:</i>			<i>Risk Ratio* for SY:</i>			<i>Risk Ratio* for SY:</i>			<i>Risk Ratio* for SY:</i>			<i>Risk Ratio* for SY:</i>			<i>Risk Ratio* for SY:</i>			<i>Risk Ratio* for SY:</i>		
	Ages 3 – 21	18-19	19-20	20-21	18-19	19-20	20-21	18-19	19-20	20-21	18-19	19-20	20-21	18-19	19-20	20-21	18-19	19-20	20-21	18-19	19-20
Out-of-School 10 days or less																					
Out-of-School more than 10 days																					
In-School 10 days or less																					
In-School more than 10 days																					
Total Disciplinary Removals**																					

Blank Cells indicate target area did not meet the minimum cell and N size or no data was available.


***Alternate Risk Ratio** is used when comparison group did not meet cell or N size for the target area.

****Total Removals per Child Ratio** is used for Total Disciplinary Removals. **Alternate Total Removals per Child** is used when comparison group did not meet cell or N size for the target area.

Threshold for Disproportionality: Ratio greater than 3.50

 Ratio greater than 3.50

Determination of Significant Disproportionality;

 Ratio greater than 3.50 for 3 consecutive years with no reasonable progress

Pursuant to 34 CFR 300.646 and with stakeholder input, New Hampshire has established reasonable a threshold above which disproportionality is significant. The threshold is:

- A risk ratio, Total Removals Per Child (TRPC) ratio, or alternate risk or TRPC ratio where appropriate, of 3.50 or higher for three consecutive years in the same target group;
- Where no reasonable progress is shown.

The target group is the district specific area, sub-area and racial category being calculated. Reasonable progress in New Hampshire is defined as at least a 10% rate of decrease in risk or alternate risk ratio from year to year over the three years in the target group