| Instructions: | | | | Susi | ension | and Ex | pulsion: | Dispror | porti | ionate [| Disciplin | e Track | ing - bv | race | | | | |
|--|-----------------------|--|------------|--------------|-----------------|----------------------|------------------|--------------------------------|----------------------------|------------------|----------------------|---------------------|----------------------|---------------------|----------------|---------|---------|--|
| | Total Sci | hool Enrollment | | | | | | 0 | | | | | | | | | | 7 |
| This sheet will autopopulate as you fill in information on the 'ORIGINAL' sheet. | | | | | | | | merican India Ilaskan Nativ | | Asian | Black | Hispanic/ Latino | Two or More Races | Pacific Islander | White | , | OTAL | |
| Note that some cells will say #DIV/0. If | Student | Enrollment by R | Race | | | | | | 0 | 0 | 0 | C | (| 0 | 0 | | | 0 |
| this happens, it means there is not a value in place to divide by, for example | Suspens | ion + Expulsion | by Race (# | f of student | 5) | | | | 0 | 0 | 0 | C | (| 0 | 0 |) | | |
| we cannot compare the risk ratio to | | | | | | | ' | | | | | | | | | | | |
| white students if no white students | Suspens | ion by Race (# o | | Suspensio | ins | | | | 0 | 0 | 0 | C | . (| 0 | 0 | AV | ERAGE | |
| IT you have questions about this sheet, | Percenta | age of enrolled s | students v | | ion by race | | | | 0% | 0% | 0% | 0% | 0% | 0% | 0% | | 0 | |
| please contact Emily Schaldach at | Risk Inde | ex for Suspensio | on | | | | | C | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |) | 0.0 | 0 |
| eschaldach@unr.edu. If you have | | io compared to | | nt | | | | | 0.00 | 0.00 | 0.00 | 0.00 | | | | | 0.0 | 0 |
| questions about how to implement changes in your school based on this | | n from average to | | donte | | | | | 0.00 | 0.00 | 0.00 | 0.00 | | | | | 0.0 | g. |
| data, please contact your MTSS coach. | | n from white st | | | | | | | 0.00 | 0.00 | 0.00 | 0.00 | | | | | 0.0 | |
| Definitions: | | | | Expulsion | ne . | | | | | | | | | | | | | Definitions: |
| | Expulsio | n by Race (# of | students) | LAPUISIO | 13 | | | | 0 | 0 | 0 | C | (| 0 | 0 |) | | Risk Index- percentage of a group that |
| receives a suspension or expulsion | Percenta | age of enrolled s | students v | vith suspens | ion by race | | | | 0% | 0% | 0% | 0% | | | | | 09 | receives a suspension or expulsion |
| Risk Ratio - represents the likelihood of a suspension or expulsion for one | KISK Inde | ex for Expulsion | | | | | | (| 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | | 0.0 | Risk Ratio- represents the likelihood of |
| group in in relation to a comparison | | io compared to | | nt | | | | | 0.00 | 0.00 | 0.00 | 0.00 | | | | | 0.0 | o an suspension or expulsion for one group |
| group Risk index of target group / risk index | | n from average io compared to | | dents | | | | | 0.00 | 0.00 | 0.00 | 0.00 | | | | | 0.0 | in in relation to a comparison group Risk index of target group / risk index of |
| of comparison group = risk ratio | | n from white st | | | | | | | 0.00 | 0.00 | 0.00 | 0.00 | | | | | - | comparison group = risk ratio |
| Notes: | | Suspension or Expulsion by Race (# of students with suspension | | | | nns | | | Risk | Index for 9 | Susnension | or Expulsion | 1 | | | Notes: | | |
| Risk Ratio - boxes highlighted in RED | | Juspensio | III OI EXP | | expulsions) | uueiits wi | itii suspeiisio | 7113 | 1.00 | | Misk | illuexioi | uspension | OI EXPUISIOI | ' | | | Risk Ratio - boxes highlighted in RED |
| indicate a student group that has an | 1 | | | | | | | | 0.90 | | | | | | | | | indicate a student group that has an |
| above average chance of a suspension or expulsion (compared to all students | | | | | | | | | | | | | | | | | | above average chance of an suspension or expulsion (compared to all students) |
| or compared to white students) | | | | | | | | | 0.80 | | | | | | | | | or expulsion (compared to an students) |
| Risk Ratio Comparison Graphs - | | | | | | | | | 0.70 | | | | | | | | | Risk Ratio Comparison Graphs - Negativ |
| Negative values indicate student | | | | | | | | | 0.50 | | | | | | | | | values indicate student population has a |
| population has a lower chance of a | | | | | | | | | | | | | | | | | | lower chance of a suspension or |
| suspension or expulsion than comparison group (either all students | | | | | | | | | 0.40 | | | | | | | | | expulsion than the comparison group of "all students". Positive values indicate |
| or white students) Positive values | | | | | | | | | 0.30 | | | | | | | | | student population has a higher chance |
| indicate student population has a | | | | | | | | | 0.20 | | | | | | | | | a suspension or expulsion than the |
| higher chance of a suspension or expulsion than comparison group | 0 | 0 0 | 0 0 | 0 0 | 0 0 | 0 0 | 0 0 | 0 | 0.10 | 0.00 0.00 | 0.00 0.00 | 0.00 0.00 | 0.00 0.00 | 0.00 0.00 | 0.00 0.00 | 0.0 | 0 0.00 | comparison group |
| | | American Indian/Alaskan | Asian | Black | Hispanic/Latino | Two or More Races | Pacific Islander | Whit | 0.00 | American Indian/ | Asian | Black | Hispanic/Lat | | Pacific Island | ler V | Vhite | |
| | | Native | | | | | | | | Alaskan Native | | | | Races | | | | |
| | | ■ Suspensions ■ Expulsions | | | | | | | ■ Suspensions ■ Expulsions | | | | | | | | | |
| | Am | erican Indian/Alaska | in Native | .00 | | | | | Americ | an Indian/Alaska | Native 0.00 | | | | | | | |
| | | | Asian 0 | .00 | | | | | | | 0.00 | | | | | | | |
| | | | Black 0 | .00 | | | | | | | Asian 0.00 | | | | | | | |
| | | Hispanio | c/Latino 0 | .00 | | | | | | | Black 0.00 | | | | | | | |
| | | Two or Mo | re Races 0 | .00 | | | | | | Hispanio | / Lati no 0.00 | | | | | | | |
| | | Pacific | | .00 | | | | | | Two or Mor | e Races 0.00 | | | | | | | |
| | | | White 0 | .00 | | | | | | Pacific | slander 0.00 0.00 | | | | | | | |
| | | | 0.00 | 0.10 0.2 | 0 0.30 0.40 | 0.50 0.6 | 0 0.70 0.80 | 0.90 | | | 0.00 | 0.10 0.20 | 0.30 0.4 | 0.50 0.60 | 0 0.70 0 | .80 0.9 | 00 1.00 | |
| | Sugnansians Synukians | | | | | | | | | | | - Sucnor | nsions = Exp | ulsions | | | | |

Suspension and Expulsion: Disproportionate Data Tracking - by sul

| | EL | Female | Foster | FRL | Gender Non- Conforming/ Trans/NB | Hom eles s |
|---|------|--------|--------|------|--|------------------|
| Student Enrollment by sub-population | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | |
| Suspension + Expulsion by sub-population (# of students) | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | |
| Suspensions | | | | | | |
| Suspension by sub-population (# of students) | 0 | 0 | 0 | 0 | 0 | - |
| Percentage of enrolled students with suspension by sub-population | 0% | 0% | 0% | 0% | 0% | 0% |
| Risk Index for Suspension | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| | | | | | | |
| Risk Ratio compared to all student | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Deviation from average (1) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| | | | | | | |
| Expulsions | | | | | | |
| Expulsion by Race (# of students) | 0 | 0 | 0 | 0 | 0 | |
| Percentage of enrolled students with suspension by race | 0% | 0% | 0% | 0% | 0% | 0% |
| Risk Index for Expulsion | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| | | | | | | |
| Risk Ratio compared to all students | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Deviation from average (1) | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |



