**Oregon’s Implementation Timeline for Significant Disproportionality**

| **SY2017-2018** | **SY2018-2019** | **SY2019-2020** | **SY2020-2021** | **SY2021-2022** | **SY2022-2023 & Ongoing\*** |
| --- | --- | --- | --- | --- | --- |
| Criteria:* Weighted Risk Ratio greater than 4.00
* Composition Difference greater than 20%
* Minimum cell and N size was 10

Data:* Identification and Placement used 2017-2018 December Child Count and Fall Membership data
* Discipline used 2016-2017 Discipline Incidents and Fall Membership data
 | Criteria:* Risk Ratio or Alternate Risk Ratio greater than five median absolute deviations from median risk ratio for that category for three consecutive years
* Minimum cell size=10
* Minimum N size=30
* Reasonable Progress=Reduction in risk ratio greater than 0.00 each year for two consecutive years

Data:* Identification and Placement used 2018-2019 December Child Count and Fall Membership data
* Discipline used 2017-2018 Discipline Incidents and Fall Membership data
 | Criteria:* Same as SY2018-2019

Data:Major change to collection year used:* Identification and Placement- no districts identified since it was a repeat of prior year’s identifications
* Discipline used 2018-2019 Discipline Incidents and Fall Membership data
 | Criteria:* Same as SY2018-2019

Data:* Identification and Placement used 2019-2020 December Child Count and Fall Membership data
* Discipline used 2019-2020 Discipline Incidents and Fall Membership data
 | Criteria:* Risk Ratio or Alternate Risk Ratio greater than 3.00 for three consecutive years
* Minimum cell=10
* Minimum N=30
* Reasonable Progress=Reduction in risk ratio greater than 0.25 each year for two consecutive years

At Risk (New):* Risk Ratio or Alternate Risk Ratio greater than 2.45 to 3.00 for two consecutive years

Data:* Identification and Placement uses 2020-2021 December Child Count and Fall Membership data
* Discipline uses 2020-2021 Discipline Incidents and Fall Membership data
 | Criteria:* Risk Ratio or Alternate Risk Ratio greater than 2.45 for three consecutive years
* Minimum cell=10
* Minimum N=30
* Reasonable Progress=Reduction in risk ratio greater than 0.25 each year for two consecutive years

At Risk:* Risk Ratio or Alternate Risk Ratio greater than 2.45 for two consecutive years

Data\*\*:* Identification and Placement uses prior year December Child Count and Fall Membership data
* Discipline uses prior year Discipline Incidents and Fall Membership data

\*\*SY2022-2023 uses 2021-2022; SY2023-2024 uses 2022-2023 and so on. |

\*Ongoing until input from future stakeholder meetings indicate changes to methodology