

OCR Extract Information - Part 1: Fall Snapshot Data

ii

Table of Contents

OCR Extract Information - Part 1: Fall Snapshot Data	
OCR Extract Information - Part 1: Fall Snanshot Data	1

iv

OCR Extract Information - Part 1: Fall Snapshot Data

<color #ed1c24>IN PROGRESS</color>

NOTE: All School Part 1 data is extracted for the school year and as-of date identified on OCR > Options.

DIND: COVID-related Directional Indicators

DIND-1 - Directional Indicator - Instruction Type

Description: For all schools and justice facilities, preschool-grade 12, ungraded.

DIND-2 - Directional Indicator - Virtual Instruction

Description: For schools and justice facilities that offered virtual instruction only or a hybrid of inperson and virtual instruction.

DIND-3 - COVID-related Item - Remote Instruction Amount

Description: Only for schools and justice facilities that offered remote instruction only or a hybrid of inperson and remote instruction.

DIND-4 COVID-related Item -Remote Instruction Percentage

Description: Only for schools and justice facilities that offered remote instruction only or a hybrid of inperson and remote instruction.

SCHR: School Characteristics

SCHR-1 - Fully Virtual School Indicator

Description: All schools and justice facilities.

SCHR-2 Justice Facility Indicator

Description: All schools and justice facilities.

NOT EXTRACTED:

- SCHR-3 Grades with Students Enrolled
- SCHR-4 Ungraded Detail
- SCHR-5 School Characteristics
- SCHR-6 Magnet School Detail
- SCHR-7 Alternative School Detail

PSCH: Preschool Enrollment

PSCH-1 - Preschool Age for Non-IDEA Children

Description: Only for schools offering preschool.

PSCH-2 - Preschool Enrollment

Description: Only for schools offering preschool.

PSCH-3a - Preschool Enrollment of English Learner Students

Description: Only for schools reporting greater than zero overall EL preschool student enrollment.

PSCH-3b - Preschool Enrollment of English Learner Students - EL Students in EL Programs

Description: Only for schools reporting greater than zero overall EL preschool student enrollment.

PSCH-4 - Preschool Enrollment of Students with Disabilities - IDEA

Description: Only for schools reporting greater than zero overall IDEA preschool student enrollment.

PSCH-5 - Preschool Enrollment of Students with Disabilities - Section 504 Only

Description: Only for schools reporting greater than zero overall Section 504 only preschool student enrollment.

ENRL: Enrollment

ENRL-1 - Student Enrollment

Description: Schools and justice facilities, grades K-12, UG.

ENRL-2a - Enrollment of English Learner Students - All EL Students

Description: Only for schools and justice facilities (grades K-12, UG) reporting greater than zero overall EL student enrollment.

ENRL-2b - Enrollment of English Learner Students - EL Students in EL Programs

Description: Only for schools and justice facilities (grades K-12, UG) reporting greater than zero overall EL student enrollment.

ENRL-3 - Enrollment of Students with Disabilities Served Under IDEA

Description: Only for schools and justice facilities (grades K-12, UG) reporting greater than zero overall IDEA student enrollment.

ENRL-4 - Enrollment of Students with Disabilities - Section 504 Only

Description: Only for schools and justice facilities (grades K-12, UG) reporting greater than zero overall Section 504 only student enrollment.

PENR: Gifted & Talented, Dual Enrollment, and Credit Recovery Programs

PENR-1 - Gifted and Talented Education Programs Indicator

Description: All schools and justice facilities, preschool-grade 12, UG

Extracted from: ???

PENR-2 - Gifted and Talented Student Enrollment

Description: Only for schools and justice facilities with any preschool-grade 12, UG students enrolled

in gifted and talented programs.

Extracted from: ???

PENR-3 - Dual Enrollment/Dual Credit Program Indicator

Description: Only for schools and justice facilities with any grade 9-12, UG high school age students.

Extracted from: ???

PENR-4 - Student Enrollment in Dual Enrollment/Dual Credit Programs

Description: Only for schools and justice facilities with any grade 9-12, UG high school age students

enrolled in a dual enrollment/dual credit program.

Extracted from: ???

PENR-5 - Credit Recovery Program Indicator*

Description: Only for schools and justice facilities with any grade 9-12, UG high school age students.

Extracted from: ???

PENR-6 - Credit Recovery Program Student Participation*

Description: Only for schools and justice facilities with any grade 9-12, UG high school age students

who participate in a credit recovery program.

Extracted from: ???

NOT EXTRACTED:

- PENR-3 Dual Enrollment Program
- PENR-4 Student Enrollment in Dual Enrollment Programs

COUR: Courses & Classes

COUR-1 - Grade 7/8 Algebra I Classes

Description: Only for schools and justice facilities with any grade 7-8, UG middle school age students.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (Svc ID is

03100500 or 03100507)

Registration > Maintenance > Student Enrollment > Demo1 (grade level)

COUR-2 - Grade 7 Algebra I Enrollment Indicator*

Description: Only for schools and justice facilities with grade 7, UG middle school age students

Extracted from: ???

COUR-3 - Grade 8 Algebra I Enrollment Indicator

Description: Only for schools and justice facilities with grade 8, UG middle school age students.

Extracted from: ???

COUR-4a - Student Enrollment in Algebra I - Grades 7 & 8

Description: Only for schools and justice facilities with any grades 7-8, UG middle school age students

enrolled in Algebra I. Extracted from: ???

COUR-4b - Students who Passed Algebra I - Grades 7 & 8

Description: Only for schools and justice facilities reporting greater than zero grades 7-8, UG middle

school age students enrolled in Algebra I.

Extracted from: ???

COUR-5 - Grade 8 Geometry Enrollment Indicator*

Description: Only for schools and justice facilities with grade 8, UG middle school age students.

Extracted from: ???

COUR-6 - Student Enrollment in Geometry in Grade 8

Description: Only for schools and justice facilities with any grade 8, UG middle school age students enrolled in Geometry.

Extracted from: ???

COUR-7 - Classes in Mathematics Courses in High School*

Description: Only for schools and justice facilities with any grade 9-12, UG high school age students.

Extracted from: ???

COUR-8a - High School Student Enrollment in Algebra I - Grades 9 & 10

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students)

reporting greater than zero classes in Algebra I.

Extracted from: ??

COUR-8b - High School Students who Passed Algebra I - Grades 9 & 10

Description: Only for schools and justice facilities reporting greater than zero grades 9-10, UG high

school age students enrolled in Algebra I

Extracted from: ??

COUR-9a - High School Student Enrollment in Algebra I - Grades 11 & 12

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students)

reporting greater than zero classes in Algebra I.

Extracted from: ???

COUR-9b - High School Students who Passed Algebra I - Grades 11 & 12led in Advanced Mathematics

 $Description: Only for schools \ and \ justice \ facilities \ reporting \ greater \ than \ zero \ grades \ 11-12, \ UG \ high$

school age students enrolled in Algebra I.

Extracted from: ???

COUR-10 - Student Enrollment in Mathematics Courses in High School - Geometry

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students)

reporting greater than zero high school Geometry classes.

Extracted from: ???

COUR-11 - Student Enrollment in Mathematics Courses in High School - Algebra II

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students)

reporting greater than zero high school Algebra II classes.

Extracted from: ???

COUR-12 - Student Enrollment in Mathematics Courses in High School - Advanced Mathematics

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students) reporting greater than zero high school advanced mathematics classes.

Extracted from: ???

COUR-13 - Student Enrollment in Mathematics Courses in High School - Calculus

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students) reporting greater than zero high school Calculus classes.

Extracted from: ???

COUR-14 - Classes in Science Courses

Description: Only for schools and justice facilities with any grade 9-12, UG high school age students.

Extracted from:??

COUR-15 - Student Enrollment in Science Courses - Biology

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students)

reporting greater than zero high school Biology classes.

Extracted from: ??

COUR-16 - Student Enrollment in Science Courses - Chemistry

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students) reporting greater than zero high school Chemistry classes.

Extracted from: ??

COUR-17 - Student Enrollment in Science Courses - Physics

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students)

reporting greater than zero high school Physics classes.

Extracted from: ??

COUR-18 - Classes in Computer Science Courses

Description: Only for schools and justice facilities with any grade 9-12, UG high school age students.

Extracted from: ??

COUR-19 - Student Enrollment in Computer Science Courses

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students) reporting greater than zero high school computer science classes.

Extracted from: ??

COUR-20 - Classes in Data Science Courses

Description: Only for schools and justice facilities with any grade 9-12, UG high school age students.

Extracted from: ??

COUR-21 - Student Enrollment in Data Science Courses

Description: Only for schools and justice facilities (with any grade 9-12, UG high school age students)

reporting greater than zero high school data science classes.

Extracted from: ??

COUR-22 - Single-Sex Academic Classes Indicator

Description: Only for co-educational schools and justice facilities, grades K-12, UG.

Extracted from: ??

COUR-23 - Single-Sex Academic Classes Detail

Description: Only for co-educational schools and justice facilities, grades K-12, UG with single-sex

classes.

Extracted from: ??

APIB: International Baccalaureate Diploma Programme

APIB-1 - International Baccalaureate Diploma Programme

Description: Whether the campus any students enrolled in the International Baccalaureate Diploma Programme.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (**Svc ID** begins with I)

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-2 - Student Enrollment in the International Baccalaureate (IB) Diploma Programme

Description: Students enrolled in IB courses.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (**Svc ID** begins with I)

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-3 - Advanced Placement Program Indicator

Description: Whether the campus has any students enrolled in one or more Advanced Placement (AP)

courses (i.e., students enrolled in courses where service ID begins with A).

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Course

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-4 - Different Advanced Placement (AP) Courses

Description: Count of different AP courses provided at the campus.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule (**Svc ID** begins with A)

NOT EXTRACTED:

• APIB-5 - Advanced Placement (AP) Course Self-Selection

Description: Whether enrollment via self-selection by students is permitted for all AP courses offered by the school.

APIB-6 - Advanced Placement (AP) Student Enrollment

Description: Students enrolled in at least one AP course.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (**Svc ID** begins with A)

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-7 - Advanced Placement (AP) Mathematics Enrollment Indicator

Students enrolled in one or more AP mathematics courses.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (**Svc ID** begins with A (A3100101, A3100102, or A3100200) and **Svc ID Type** is MATH)

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-8 - Student Enrollment in Advanced Placement (AP) Mathematics

Description: Students enrolled in at least one AP course in mathematics.

 ${\sf Extracted\ from:\ Grade\ Reporting>Master\ Schedule>Campus\ Schedule>Section\ (\textbf{Svc\ ID}\ begins\ Schedule>Section\ (\textbf{Svc\ ID\ begins\ ID\ begins\ ID\ begins\ ID\ begins\ ID\ begins\ Schedule>Section\ (\textbf{Svc\ ID\ begins\ ID\ begins\ ID\ begins\$

with A (A3100101, A3100102, or A3100200) and **Svc ID Type** is MATH)

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-9 - Advanced Placement (AP) Science Enrollment Indicator

Description: Whether the campus has any students enrolled in one or more AP science courses. Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (**Svc ID** begins

with A (A3010200, A3020000, A3040000, A3050001, or A3050002) and **Svc ID Type** is SCIE) Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-10 - Student Enrollment in Advanced Placement (AP) Science

Description: Students enrolled in at least one AP course in science.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (**Svc ID** begins with A (A3010200, A3020000, A3040000, A3050001, or A3050002) and **Svc ID Type** is SCIE)

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-11 - Advanced Placement (AP) Computer Science Enrollment Indicator

Description: Whether the campus has any students enrolled in one or more AP computer science courses.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (**Svc ID** is A3580100 or A3580300)

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign

APIB-12 - Student Enrollment in Advanced Placement (AP) Computer Science

Description: Students enrolled in at least on AP computer science course.

Extracted from: Grade Reporting > Master Schedule > Campus Schedule > Section (**Svc ID** is A3580100 or A3580300)

Grade Reporting > Maintenance > Student > Individual Maint > Crs Assign