

CRDC - INET: Internet Access and Devices Questions

Last Modified on 12/14/2025 8:45 pm CST

Tool Search: Civil Rights Data Collection (CRDC) > Maintain Survey Results

The following questions are part of the INET: Internet Access and Devices questions for CRDC:

Note: Results for the SCHR: School Characteristics module must be generated at least once for a given school prior to independently generating results for other modules.

When skip logic is provided:

- If the skip logic criteria is met, data are required in the field for a complete submission.
- If the skip logic criteria is not met, LEAs may omit the data.

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Module Instructions

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Dates

Report data from the 2021-22 school year. The data reported should be as of October 1 (or the closest school day to October 1), unless otherwise noted. This is known as a "Fall snapshot." LEAs should use the same Fall snapshot date to report data in this module.

When to Report Zero (0) and When to Use Blanks (i.e., NULL Values)

Zeros represent an actual count or number for fields that are applicable to a given school or LEA. Report a zero ("0") only if the LEA has collected the information and the amount to report for that field is zero. Do not report a "0" for data not collected. Leave a field blank if the LEA does not collect data for that field, if the amount asked is unknown, or if the question does not apply to the LEA.

NOT APPLICABLE (NA) and ZERO (0) AUTOFILLS IN TABLES

The online tool remembers information that has been entered in other tables and modules and uses that information to fill related tables with either a Not Applicable (NA) code or zero (0) where appropriate. For example, if it is reported that a school does not have any female students who

are EL, then other tables that ask for counts of female students who are EL will be automatically filled with a zero.

Key Definitions

- Internet refers to an electronic communications network that connects computer networks and organizational computer facilities around the world.
- Fiber-optic connection involves a fiber-optic cable that is a high-speed data transmission medium that is used to connect to the Internet.
- Wi-Fi refers to a wireless local area network technology that uses radio waves to connect computers and other devices to each other and to the Internet.
- Devices refer to items that can be used to access the Internet, such as desktop, laptop, or notebook computers, tablets, smartphones, or other portable devices.
- Student learning refers to student use for homework or projects outside of the classroom.

INET-1: Internet Access and Devices

► [Click here to expand...](#)

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

For the Fall 2021 snapshot date, please select "Yes" or "No" for each item.

Category Mapping: N/A

Grade Levels: All Grades

Skip Logic:

1) Preschool-grade 12, UG

Logic

The results column will not show but the user can enter an override.
Add the Permitted values shown in the override droplist (Yes, No, NULL).

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

INET-2: Wi-Fi Enabled Devices

► [Click here to expand...](#)

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

For the Fall 2021 snapshot date, enter the number of Wi-Fi enabled devices provided by the school to students in preschool and grades K-12 (or the ungraded equivalent) for classroom or student learning use.

- Wi-Fi enabled devices refer to devices that can connect to the Internet when there is a

wireless local area network connection available.

Category Mapping: N/A

Grade Levels: All Grades

Skip Logic:

1) Preschool-grade 12, UG

Logic

The results column will not show but the user can enter an override.
Add the Permitted values shown in the override droplist (Integer, NULL).

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

INET-3: Wi-Fi Enabled Devices and Hotspot Needed for Remote Learning

► [Click here to expand...](#)

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

INET-3.1: For the regular 2021-22 school year, not including intersession or summer, enter the number of students in preschool and grades K-12 (or the ungraded equivalent) who needed Wi-Fi enabled devices from the school for student learning use.

- Note: Wi-Fi enabled devices refer to devices that can connect to the Internet when there is a wireless local area network connection available.

INET-3.2: For the regular 2021-22 school year, not including intersession or summer, enter the number of students in preschool and grades K-12 (or the ungraded equivalent) who needed a Wi-Fi hotspot from the school for student learning use.

- Note: Wi-Fi hotspot allows for one or more students to access a Wi-Fi network to connect to the Internet when not at school. A Wi-Fi hotspot can be created in a place (e.g., home; public library) using a hotspot portable device that converts a cellular signal into a Wi-Fi network to connect one or more additional devices to the Internet.

Category Mapping: N/A

Grade Levels: All Grades

Skip Logic:

1) Preschool-grade 12, UG

Logic

The results column will not show but the user can enter an override.
Add the Permitted values shown in the override droplist (Integer, NULL).

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

INET-4: Wi-Fi Enabled Devices and Hotspot Received for Remote Learning

► [Click here to expand...](#)

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

INET-4.1: For the regular 2021-22 school year, not including intersession or summer, enter the number of students in preschool and grades K-12 (or the ungraded equivalent) who received Wi-Fi enabled devices from the school for student learning use.

- Note: Wi-Fi enabled devices refer to devices that can connect to the Internet when there is a wireless local area network connection available.

INET-4.2: For the regular 2021-22 school year, not including intersession or summer, enter the number of students in preschool and grades K-12 (or the ungraded equivalent) who received a Wi-Fi hotspot from the school for student learning use.

- Note: Wi-Fi hotspot allows for one or more students to access a Wi-Fi network to connect to the Internet when not at school. A Wi-Fi hotspot can be created in a place (e.g., home; public library) using a hotspot portable device that converts a cellular signal into a Wi-Fi network to connect one or more additional devices to the Internet.

Category Mapping: N/A

Grade Levels: All Grades

Skip Logic:

1) Preschool-grade 12, UG

Logic

The results column will not show but the user can enter an override.
Add the Permitted values shown in the override droplist (Integer, NULL).

The results for this question are not calculated by the CRDC tool. Enter an override value to report this question in the flat file.

