## Layout for Class Size 2023 Upload File

## General Instructions

For the Class Size 2023 Data Collection the Ministry will accept an upload of class size data in Comma Separated Values (CSV) format as follows:

- All data must be either ASCII ${ }^{1}$ or UTF-8 ${ }^{2}$ coded
- It is recommended that class size data containing special characters (i.e. French characters) be uploaded in UTF-8
- If the class name box contains French characters and the maximum of $\mathbf{2 5 0}$ characters is reached, extra characters may be truncated
- One record must be provided in the file for each class being given at the school with a carriage return and line feed at the end of each record (CRLF)
- The file will be accepted with or without double-quotes surrounding each field. If one field has double-quotes then all fields in the file must have double-quotes or the file will be rejected
- Each field must have a trailing comma with the exception of the last field on each record

For more information please see the sample CSV file.

## File Naming

The name of the CSV file must follow the naming convention below to indicate which school the file belongs to and that the data is for the Class Size 2023 Data Collection. The file name will be validated when the file is uploaded via EdAccess/TSW. The entire file will be rejected if the file name (entered in lower case) is not as expected and/or the record format does not follow the specifications shown below:
aaaaaaaa_class_size_2023.csv (where aaaaaaaa = School Code)
The School Code is an 8-digit code starting with a zero, for example:

- 00501006 - Sparwood Secondary
- 04949004 - Bella Coola Elementary

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Record Layout

| Field Position in Record | Field Name | Field Description | Format | Expected Data |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Subject Code | A known (default) value for the subject | Alphanumeric (2) characters | 00 - Full Grade <br> 05 - Applied Skills <br> 10 - English <br> Language Arts <br> 15 - Fine Arts <br> 20 - Health and <br> Career Ed <br> 25 - Information <br> and <br> Communications <br> Technology <br> 30 -Languages <br> 35 - Mathematics <br> 40 - Physical Ed <br> 45 - Sciences <br> 50 - Social Studies <br> 60 - Special Ed <br> 65 - Other |
| 2 | Class / Division Name | A name used in the school to identify the group of students -a class. The class name may be a division name, a course title or free form text. Do not use personal identifiers such as teacher's names. | Alphanumeric (250) characters | Required |
| 3 | Section | May be used to uniquely identify different offerings of the same Class or Division. Do not use personal identifiers such as teacher's names. | Alphanumeric (10) characters | Optional and free form |
| 4 | Headcount for Kindergarten Half Day ${ }^{3}$ | Count of students in class | Numeric (10) digits ${ }^{4}$ | Must be blank or a whole number between 1 and 300 |
| 5 | Headcount for Kindergarten Full Day | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |

[^1]
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| Field Position in Record | Field Name | Field Description | Format | Expected Data |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Headcount for Grade 1 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 7 | Headcount for Grade 2 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 8 | Headcount for Grade 3 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 9 | Headcount for Grade 4 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 10 | Headcount for Grade 5 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 11 | Headcount for Grade 6 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 12 | Headcount for Grade 7 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 13 | Headcount for Grade 8 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 14 | Headcount for Grade 9 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 15 | Headcount for Grade $10$ | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 16 | Headcount for Grade 11 | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 17 | Headcount for Grade $12$ | Count of students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 18 | EA Support Provided | Indicator if education | Char(1) | Y or N |

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| Field <br> Position <br> in Record | Field Name | Field Description | Format | Expected Data |
| :---: | :---: | :---: | :---: | :---: |
|  |  | assistant(s) support is provided to the Class or Division |  | Default set to N Please capitalize |
| 19 | Headcount for Physically Dependent students (A) | Count of Physically Dependent students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 20 | Headcount for Deafblind students (B) | Count of Deafblind students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 21 | Headcount for Moderate to Profound Intellectual Disability students (C) | Count of Moderate to Profound Intellectual Disability students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 22 | Headcount for Physical Disability or Chronic Health Impairment students (D) | Count of Physical Disability or Chronic Health Impairment students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 23 | Headcount for Visual Impairment students (E) | Count of Visual Impairment students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 24 | Headcount for students who are Deaf or Hard of Hearing (F) | Count of students who are Deaf or Hard of Hearing in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 25 | Headcount for students who are Autism Spectrum Disorder (G) | Count of students who are Autism Spectrum Disorder in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 26 | Headcount for Intensive Behaviour Intervention/Serious Mental Illness students (H) | Count of Intensive Behaviour Intervention/Serious Mental Illness students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 27 | Headcount for Mild Intellectual Disability students (K) | Count of Mild Intellectual Disability students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 28 | Headcount for Gifted students (P) | Count of Gifted students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 29 | Headcount for Learning Disability students (Q) | Count of Learning Disability students in class | Numeric (10) digits | Must be blank or a whole number between 1 and 300 |
| 30 | Headcount for | Count of Moderate | Numeric (10) | Must be blank or a |

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$\left.\begin{array}{|l|l|l|l|l|}\hline \begin{array}{l}\text { Field } \\ \text { Position } \\ \text { in Record }\end{array} & \text { Field Name } & \text { Field Description } & \text { Format } & \text { Expected Data } \\ \hline & \begin{array}{l}\text { Moderate Behaviour } \\ \text { Support/Mental Illness } \\ \text { students (R) }\end{array} & \begin{array}{l}\text { Behaviour } \\ \text { Support/Mental Illness } \\ \text { students in class }\end{array} & \text { digits } & \begin{array}{l}\text { whole number } \\ \text { between } 1 \text { and } \\ 300\end{array} \\ \hline 31 & \begin{array}{l}\text { Seadcount for ELL/ESD } \\ \text { Students }\end{array} & \begin{array}{l}\text { Count of English } \\ \text { Language } \\ \text { Learning/English as a } \\ \text { Second Dialect } \\ \text { students in class }\end{array} & \begin{array}{l}\text { Numeric (10) } \\ \text { digits }\end{array} & \begin{array}{l}\text { Must be blank or a } \\ \text { whole number } \\ \text { between 1 and } \\ 300\end{array} \\ \hline 32 & \text { Meets negotiated limits } & \begin{array}{l}\text { Required for all classes } \\ \text { Expected values: "Yes"- } \\ \text { if the class is in } \\ \text { accordance with the } \\ \text { negotiated size and } \\ \text { composition limits. If } \\ \text { not, and is not } \\ \text { allowable under the } \\ \text { Class size and } \\ \text { compensation } \\ \text { regulation, then } \\ \text { indicate "No". Reasons } \\ \text { can be included (eg - } \\ \text { "No, class taught by } \\ \text { principal", "Yes, band } \\ \text { class", etc.) }\end{array} & \begin{array}{l}\text { Alpha-Numeric }\end{array} & \begin{array}{l}\text { Mandatory. Yes or } \\ \text { (250. Free form. No } \\ \text { carriage returns, } \\ \text { line feeds, double } \\ \text { quotes, or any } \\ \text { characters not } \\ \text { found on the } \\ \text { keyboard (these }\end{array} \\ \text { will be removed if } \\ \text { entered). }\end{array}\right\}$


[^0]:    ${ }^{1}$ Acronym for the American Standard Code for Information Interchange. Pronounced ask-ee, ASCII is a code for representing English characters as numbers, with each letter assigned a number from 0 to 127 . For example, the ASCII code for uppercase $M$ is 77. Most computers use ASCII codes to represent text, which makes it possible to transfer data from one computer to another. Definition taken from http://www.webopedia.com/TERM/A/ASCII.html
    ${ }^{2}$ UTF-8 (8-bit UCS/Unicode Transformation Format) is a variable-length character encoding for Unicode. It is able to represent any character in the Unicode standard, yet the initial encoding of byte codes and character assignments for UTF-8 is backwards compatible with ASCII. For these reasons, it is steadily becoming the preferred encoding for email, web pages, and other places where characters are stored or streamed. Definition taken from
    http://en.wikipedia.org/wiki/UTF-8

[^1]:    ${ }^{3}$ Headcounts for each grade must include Students Entitled to IEP, Gifted, and ELL/ESD students.
    ${ }^{4}$ Leading zeros are not required for the numeric fields in the upload file.

