Always work in the Excel template/file when making any changes to student information.

Do not make any changes to information in the CSV format as the formatting will be lost and errors may result when submitted.

Row 1 FILE HEADER

1-A	File Type	Birth To Three Indicators (already filled in)
1-B	Total Number of Records	Number of student records you entered below.
1-C	File Name including extension	Name of your file (i.e., xxSchool_10072008_001.csv) Note: 1-C file name must be same file name used for actual file name when you perform the 'Save As' action.
1-D	File Sent Date	Date the file is being submitted via SIS to ISBE. <i>Note</i> : Date format is mm/dd/yyyy (i.e., 01/01/2021)
1-E	RCDTS	The 15-character District RCDTS code. Note: Format is 11111111111111 – no spaces or hyphens between the characters. Note: The RCDTS code must match that of your IWAS login ID. You can verify this number by looking at your profile in IWAS.

EXAMPLES:

Birth To Three	500	50082104002_10072008_001.csv	10/07/2021	5008210400262001
Indicators				
Birth To Three	1400	RivertonHighSchool_10072008_001.csv	10/10/2021	3903031040022001
	1400	Kivertolinighschool_100/2008_001.csv	10/10/2021	3903031040022001
Indicators				
Birth To Three	241	ShadyHillsSD_001.csv	09/08/2021	3903031040022001
	2-71	ShadyimissD_001.esv	07/00/2021	3703031040022001
Indicators				

Row 2 COLUMN NAMES (READ Only)

Row 3 STUDENT RECORDS

Enter the appropriate Student Demographics, Enrollment and Birth To Three Indicators data for each record being submitted to ISBE. The descriptions and codes for these data elements can be found in the ISBE SIS Data Elements Document under the "Demographics / Enrollment" and "Early Learning" sections (https://www.isbe.net/Pages/SIS-Data-Elements-approved-codes-and-indicators.aspx).

- > The first row is a sample row. The sample data should be replaced.
- > The following fields must only contain alpha characters except for hyphens ("-") and spaces:
 - Student's Last Name
 - Student's First Name
- > Note: Do NOT include commas in any of the fields.

Cell	Column Name	Value	M/O
3-A	Student ID	State-assigned SID. See the Student Demographics data elements document for additional information.	M
3-B	SAP ID	Local district student identifier. See the Student Demographics data elements document for additional information.	0
3-C	Student's Last Name	Student's legal last name. Examples: Jones; Smith- Jones; St John. See the Student Demographics data elements document for additional information.	M
3-D	Student's First Name	Student's legal first name. Examples: Maryanne or Mary Ann. See the Student Demographics data elements document for additional information.	M
3-E	Student's Birthdate	Date format is mm/dd/yyyy. Example: 09/02/1994. See the Student Demographics data elements document for additional information.	M
3-F	RCDTS for Home School	Identifies a student's home school; 15-digit Region, County, District, Type and School code. Example: 340491160262007. See the Enrollment data elements document for additional information.	М
3-G	RCDTS for Serving School	Identifies each serving school; 15-digit Region, County, District, Type and School code. Home and Serving may be the same or different. Example Serving same as Home:340491160262007. See the Enrollment data elements document for additional information.	М
3-Н	Child Welfare Involvement Within the Past Year	See the Birth To Three Indicators data elements document for numeric code values and additional information.	M
3-I	Child of Teen Parents	See the Birth To Three Indicators data elements document for numeric code values and additional information.	M – If Family Structure is NOT "Youth in Care"
3-J	Number of Months Child was Breastfed during Enrollment	See the Birth To Three Indicators data elements document for additional information.	M – If Family Structure is NOT "Youth in Care"

Cell	Column Name	Value	M/O
3-K	EI Number	Early Intervention Identification Number. See the Birth To Three Indicators data elements document for additional information.	О
3-L	Infant Born with a Low Birth Weight	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М
3-M	Preterm Birth (before 37 weeks)	See the Birth To Three Indicators data elements document for numeric code values and additional information.	M – If Family Structure is NOT "Youth in Care"
3-N	Total Number of Hours Student spent in DCFS Licensed Child Care Center During the Fiscal Year (PI hours only)	See the Birth To Three Indicators data elements document for additional information.	М
3-O	Total Number of Hours Student spent in DCFS Licensed Family Child Care Home During the Fiscal Year (PI hours only)	See the Birth To Three Indicators data elements document for additional information.	М
3-P	Child Developmental Screening	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М
3-Q	Child Developmental Screening for Social and Emotional Development	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М
3-R	Total Number of Parent Groups/Sessions Attended During the Fiscal Year	See the Birth To Three Indicators data elements document for additional information.	M
3-S	Biological Mother's Date of Birth	Date format is mm/dd/yyyy. Example: 09/02/2001. See the Birth To Three Indicators data elements document for additional information.	M – If Family Structure is NOT "Youth in Care"
3-T	Parent was Married at Time of Student's Birth	See the Birth To Three Indicators data elements document for numeric code values and additional information.	M – If Family Structure is NOT "Youth in Care"
3-U	Total Number of Home Visits During the Fiscal Year	See the Birth To Three Indicators data elements document for additional information.	М
3-V	Family Structure	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М

Tips for Completing ISBE SIS Birth To Three Indicators Excel Template

Cell	Column Name	Value	M/O
3-W	Household Income Criteria	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М
3-X	Student's Family is Receiving Child Support	See the Birth To Three Indicators data elements document for numeric code values and additional information.	M
3-Y	Student's Family is Receiving TANF	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М
3-Z	Student's Family is Receiving WIC	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М
3-AA	Student's Family is Receiving a Housing Subsidy	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М
3-AB	Student's Family is Receiving SNAP	See the Birth To Three Indicators data elements document for numeric code values and additional information.	М

ADDITIONAL TIPS

> Copying Data into the Excel Template

- Open the spreadsheet or document that contains the data you wish to copy.
- Highlight the cells that you wish to copy into the Excel template. For example, highlight A2-AB2 to A150-AB150.
- Click $Edit \rightarrow Copy$
- Open the Excel template (Keep both the source data spreadsheet and the template open).
- Click on the cell that you wish to paste the data (For example, click in cell A3).
- Click *Edit* → *Paste Special*
- When the pop-up box opens, select *Values* and click *Ok*.

> Saving the Excel Template as a CSV

- Open the Excel template. If you already have the spreadsheet open, save the Excel version (.XLS extension).
- On the File menu click $File \rightarrow Save As$
- In the File Name box, type the same file name as you typed in 1-C.
- Look at the Save in: field and either take note of where the file is being saved or change the location to another desired location. Keep the Save As type Microsoft Excel Workbook and click Save.
- After saving the backup file, on the File menu click $File \rightarrow Save \ As$ a second time.
- In the Save As Type list, select CSV (Comma delimited).

- Click Save.
- When prompted to keep the workbook in the current format, click *Yes* to finish saving the file.

Making changes to Student Demographics, Enrollment and Birth To Three Indicators information

- Always work in the Excel template/file when making any changes to student information.
- Do not make any changes to information in the CSV format as the formatting will be lost and errors may result when submitted.

> Importing the Student Demographics, Enrollment and Birth To Three Indicators records back into the Excel Template

- After you have downloaded the file from ISBE SIS, open the CSV file.
- Click on the first row of student data (Column A, Row 2 A2).
- Highlight the cells you wish to copy. For example, highlight A2-AB2 to A150-AB150). *Note:* You will not be able to copy the Result Code and Result Message back into the template as columns AC and AD are locked in the template.
- Click $Edit \rightarrow Copy$
- Open the Excel template (Keep both the CSV file and the template open).
- Click on the cell that you wish to paste the data (For example, click in cell A3).
- Click *Edit* → *Paste Special*
- When the pop-up box opens, select *Values* and click *Ok*.