

BIE ISEP 3 Year Allotment Report

Last Modified on 03/11/2024 8:44 am CDT

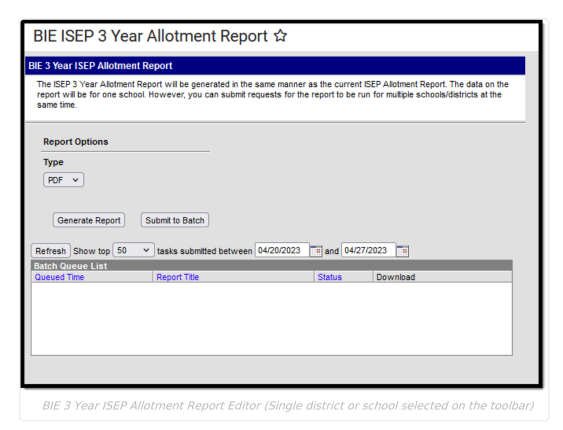
Tool Search: 3 Year ISEP Allotment

Report Logic | Report Editor | Generating the Extract | Understanding the ISEP 3 Year Allotment Report | Understanding the 3 Year Total Report | Understanding the 3 Year Average Report | Understanding the ISEP Allotment Report (CSV)

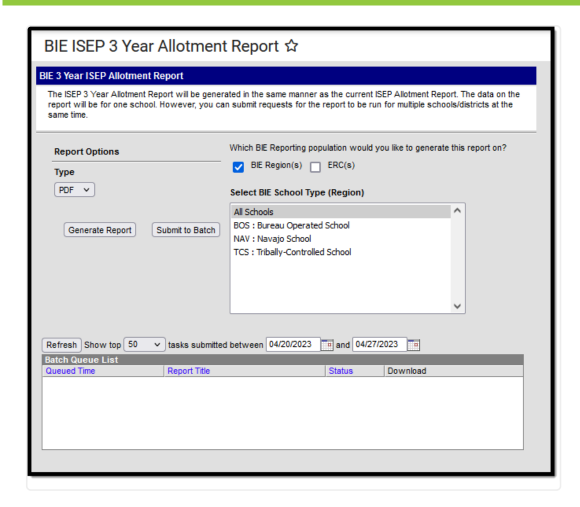
The BIE 3 Year ISEP Allotment Report is used to allocate congressionally appropriated funds to Bureau of Indian Education-funded schools (based on all Instructional and Residential calendars combined).

This report defines the same information as the ISEP Allotment Report, but provides three years' worth of data along with three-year totals and averages. This article is broken into the following sections:

- Understanding each year of the allotment report
- Understanding the 3 Year Allotment Total Report
- Understanding the 3 Year Allotment Average Report
- Understanding the CSV version of the 3 Year Allotment Report







BIE 3 Year ISEP Allotment Report Editor (All Districts selected on the toolbar)

Report Logic

This extract is available in both the BIE State Edition and the BIE District Edition. It uses the following reporting logic:

▶ Click here to expand...

Report Editor

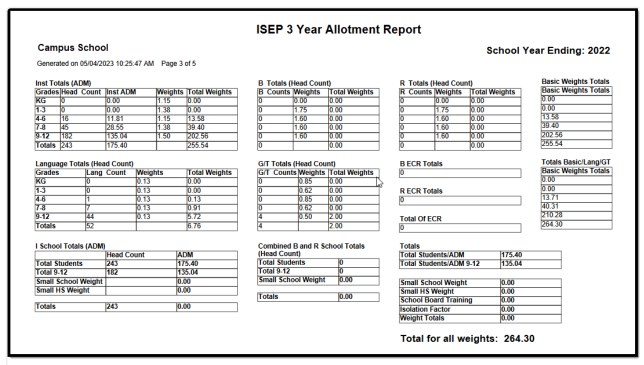
▶ Click here to expand...

Generating the Extract

- 1. Select the **Type** (CSV or PDF).
- 2. The school(s) included in the report are determined based on the **District** and **School** value selected in the Campus toolbar. If 'All Districts' is selected, the **Select BIE School Type** (**Region**) field appears, allowing State Edition users to determine which BIE Region or ERC schools to include in the report.



- 3. Click the **Generate Report** button. The report appears in a separate window in the designated format.
- 4. Click the **Submit to Batch** button to send the extract to the Batch Queue. Batch Queue functionality provides the ability to schedule when the extract is generated and reduces the amount of impact generating the report has on system performance. The Batch Queue also lets you view and access historical ISEP 3 Year Allotment reports.



BIE ISEP 3 Year Allotment Report - PDF Format

Understanding the ISEP 3 Year Allotment Report

All three years included in the ISEP 3 Year Allotment Report follow the same field logic. The following sections describe each part of the report.

▶ Click here to expand...

Understanding the 3 Year Total Report

Page 4 of the ISEP 3 Year Allotment Report is a summary of totals for the 3 year time span covered by the report (indicated by the three years listed next to the **3 Year Total** field in the upper right hand corner). Each field within each table reports the same data detailed in the sections above but the values reported are the sum of all three years reported (Year 1 + Year 2 + Year 3). Not all fields and tables reported for each year are reported on the ISEP 3 Year Total Report. This page does NOT generate if only one school is selected on the tool bar.



	ISEP 3 Year Allotment	t Report
Campus School		3 Year Total: 2020,2021,20
Generated on 05/04/2023 10:25:47 AM Page 4 of	5	
Inst Totals (ADM)	B Totals (Head Count)	R Totals (Head Count)
Grades Head Count Inst ADM	B Counts	R Counts
KG 0 0.00	0	0
1-3 0 0.00	0	0
4-6 90 63.12 7-8 217 157.26	32 93	0
9-12 855 681.96	329	0
Totals 1162 902.34	454	0
Language Totals (Head Count) Grades Lang Count KG 0 1-3 0 4-6 2 7-8 25 9-12 136	G/T Totals (Head Count) G/T Counts 0 0 0 0 4	
Totals 163	4	
I School Totals (ADM)	Combined B and R School Totals	Totals
Head Count ADN	(Head Count) 4 Total Students 454	Total Students/ADM 902.34
Total Students 1162 902. Total 9-12 855 681.		Total Students/ADM 9-12 681.96

ISEP Allotment Report - 3 Year Total Report Page

Understanding the 3 Year Average Report

Page 5 of the ISEP 3 Year Allotment Report is a summary of field / table averages across the 3 year time span covered by the report (indicated by the three years listed next to the **3 Year Average** field in the upper right hand corner). Each field within each table reports the same data detailed in the sections above but the values reported are calculated averages, determined using the following logic:

- For each **Head Count** and **ADM** field, the value displayed is calculated to be the (sum of Year 1 + Year 2 + Year 3) divided by 3.
- For each **Weights** field, the weight remains the same as it is reported for each year's report (weight values are hard-coded and do not change).
- For each **Total Weights** field, the calculated average is multiplied by the **Weight** to determine the 3 year average **Total Weight** for each grade group.
- The **Funding School Year** field at the bottom of the report is always populated with the upcoming school year (i.e., when 10-11 is selected in the Campus toolbar when the report is generated, the Funding School Year will report 11-12).

This page does NOT generate if only one school is selected on the tool bar.



								3	Year Averag	e: 2020,2021,202
Generated on 05/04/2	023 10:25:47 AM	Page 5 (01.5							
Inst Totals (ADM)					(Head Coun		R Totals			Basic Weights Tota
Grades Head Count			Total Weights		Weights	Total Weights	R Counts		Total Weights	Basic Weights Tota
KG 0.00		1.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-3 0.00		1.38	0.00	0.00	1.75	0.00	0.00	1.75	0.00	0.00
4-6 30.00		1.15	24.19	10.67	1.60	17.07	0.00	1.60	0.00	41.26
7-8 72.33		1.38	72.34	31.00	1.60	49.60	0.00	1.60	0.00	121.94
9-12 285.00	227.32	1.50	340.98	109.67	1.60	175.47	0.00	1.60	0.00	516.45
Totals 387.33	300.78		437.52	151.33		242.13	0.00		0.00	679.65
KG 0.00	Count Weight 0.13	ts	Total Weights 0.00	G/T Cour 0.00	0.85	Total Weights 0.00	0.00			Basic Weights Tota 0.00 0.00
1-3 0.00	0.13		0.00	0.00	0.62	0.00	R ECR To	tals		
4-6 0.67	0.13		0.09	0.00	0.85	0.00	0.00			41.35 123.02
7-8 8.33	0.13		1.08	0.00	0.62	0.00				523.01
9-12 45.33			5.89	1.33	0.50	0.67	Total Of E	CR		687.38
Totals 54.33			7.06	1.33		0.67	0.00			087.38
I School Totals (ADM	Head Count	ΑD		(Head Co	unt)	chool Totals	Totals Total Stud			
Total Students	387.33		0.78	Total Stud		151.33 109.67	Total Stud	lents/ADM	9-12 227.32	
Total 9-12	285.00		7.32		z hool Weight					
Small School Weight Small HS Weight		0.0		Sinaii Sti	iooi weigiit	0.00	Small Sch			
Siliali HS Weight		J0.0	U	Totals		0.00	Small HS		0.00	
Totals	387.33	0.0	0			1,100		ard Traini		
	001.00	0.0	•				Isolation I		0.00	
							Weight To			

ISEP Allotment Report - 3 Year Average Report Page

Understanding the ISEP Allotment Report (CSV)

The first 3 rows of the report follow the same field logic and report data for the Year listed. The remaining rows describe the totals for these fields per year as well as the averages of these fields per year. See the table below for more information about each reported field.

For more information about how totals and averages reported, see the **Understanding the 3 Year Total Report** and **Understanding the 3 Year Average Report** sections above.

School_Name	BIE_School	Year	Inst_Tot_/	Inst_Tot_	/Inst_Tot_/	B_Tot_Hd(B	_Tot_Hd	R_Tot_Hdel	R_Tot_Hd	Lang_Tot	Lang_Tot_	GT_Tot_H(G	T_Tot_H(I	_Tot_Sm5B	R_Tot_Sr	Tots_Tot_	Tots_To
philippinks and the controls	D53S02	2009	208	170.69	225.13	0	0	0	0	208	27.04	8	5.53	0	0	170.69	32.
in Franchise - Hop - Hillion	D53S02	2010	153	128.73	170.5	0	0	0	0	108	14.04	8	5.88	0	0	128.73	22.
in Franksis - Ing - Million	D53S02	2011	173	143.5	189.78	0	0	0	0	73	9.49	10	7.35	0	0	143.5	33.
Affairtas Espéritore	D53S02	3 Year Tot	534	442.92	!	0		0		389		26				442.92	8
in Print bearing a little of	D53S02	3 Year Avg	178	147.64	195.14	0	0	0	0	129.67	16.86	8.67	6.25	0	0	147.64	29
All Schools Total		2009	208	170.69	1	0		0		208		8				170.69	32.
All Schools Total		2010	153	128.73		0		0		108		8				128.73	22.
All Schools Total		2011	173	143.5		0		0		73		10				143.5	33.
All Schools Avg		2009	208	170.69	225.13	0	0	0	0	208	27.04	8	5.53	0	0	170.69	32.
All Schools Avg		2010	153	128.73	170.5	0	0	0	0	108	14.04	8	5.88	0	0	128.73	22.
All Schools Avg		2011	173	143.5	189.78	0	0	0	0	73	9.49	10	7.35	0	0	143.5	33.

ISEP 3 Year Allotment Report - CSV

The following table describes each column:

Column	Description
--------	-------------



Column	Description
School_Number	 The reporting school's BIE School Name. Displays BIE Region name if a BIE Region is selected on the extract editor. Displays ERC name if an ERC is selected on the Extract Editor.
BIE_School_Number	The reporting school's BIE School Number. • Displays code if BIE Region or ERC is selected.
Year	The reporting year.
Inst_Tot_AMD_HdCt	Total unduplicated student count of eligible enrollment records in Instructional calendars for the school/year. See the Head Count field in the Inst Totals (ADM) table above for more information.
Inst_Tot_ADM_Inst_ADM	Total sum of students' ADM multiplied by Percent Enrolled. See the Inst ADM field in the Inst Totals (ADM) table above for more information.
Inst_Tot_ADM_TotWts	Total weights for all grade groups. See the Weights field in the Inst Totals (ADM) table above for more information.
B_Tot_HdCt_B_Cts	Total unduplicated student count of eligible enrollment records for students who have an eligible enrollment record in both Instructional and Residential calendars for the school/year. See the B Counts field in the B Totals (Head Count) table above for more information.
B_Tot_HdCt_Tot_Wts	Total weight for each B Count / Weight combination. See the Total Weights field in the B Totals (Head Count) table above for more information.
R_Tot_HdCt_R_Cts	Total unduplicated student count for eligible enrollment records where the student only has an enrollment record in Residential calendars for the school/year. See the R Counts field in the R Totals (Head Count) table above for more information.
R_Tot_HdCt_Tot_Wts	Total weight for each R Count / Weight combination. See the Total Weights field in the R Totals (Head Count) table above for more information.
Lang_Tot_HdCt_Lang_Cts	Total unduplicated student count of eligible enrollment records where students were flagged as Y for participating in a Language Program in the Instructional Certification for the school/year. See the Lang Count field in the Language Totals (Head Count) table above for more information.



Column	Description
Lang_Tot_HdCt_Lang_Wts	Total weights for each grade group. See the Total Weights field in the Language Totals (Head Count) table above for more information.
GT_Tot_HdCt_GT_Cts	Total unduplicated student count of eligible enrollment records where the student has a G/T code populated in the Instructional Certification for the school/year. See the G/T Counts field in the G/T Totals (Head Count) table above for more information.
GT_Tot_HdCt_GT_Wts	Total Weight = G/T Counts * Total Weights. See the Total Weights field in the G/T Totals (Head Count) table above for more information.
I_Tot_SmSch_Wts	Reports the Small School Weight ADM. See the Small School Weight field in the I School Totals (ADM) table above for more information.
BR_Tot_SmSch_Wts	Total Small School Weight. See the Small School Weight field in the Combined B and R School Totals (Head Count) table above for more information.
Tots_Tot_Student_ADM	Total Students/ADM = Total Inst ADM from the Inst Totals (ADM) table + Total R counts from the R Totals (Head Count) table. See the Total Students/ADM field in the Totals table above for more information.
Tots_Tot_Student_ADM_9- 12	Total Students/ADM 9-12 = 9-12 Inst ADM from the Inst Totals (ADM) + 9-12 R counts from the R Totals (Head Count) table. See the Total Students/ADM 9-12 field in the Totals table above for more information.
Tots_SmSch_Wts	Small School Weight = Sum of Small School Weight fields from the I School Totals (ADM) table + B & R Total (Head Count) table totals. See the Small School Weight field in the Totals table above for more information.
Tots_SmSch_HS_Wts	The Small HS Weight reported on the I School Totals (ADM) table. See the Small HS Weight field in the Totals table above for more information.
Tots_Sch_Board_Training	A hard-coded value. When the report is generated, the School Board Training field is pulled from the ISEP Mgmt table for the calendar to determine if the school/year is eligible for the School Board Training Weight. If the School Board Training field is marked for any calendar in the school for that year, the school will report a value of 1.2. A school will never report more than 1.2, regardless of how many calendars within the year have the School Board Training checkbox marked.



Column	Description
Tots_Isolation_Factor	A hard-coded value. When the report is generated, the Isolation Factor field is pulled from the ISEP Mgmt table for the calendar to determine if the school/year is eligible for the Isolation Factor Weight. If eligible, a value of 12.50 is reported.
Tot_Wts_Tots	Weight Totals = Small School Weight + Small HS Weight + School Board Training + Isolation Factor.
Tot_For_All_Wts	The sum of the Totals field from the Totals Basic/Lang/GT table + Weight Totals from the Totals table. See the Total for all weights field in the Totals table above for more information.