# Troubleshooting the Where Kids Count Report



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Questions regarding appropriate use of EMIS Alliance materials, or requests for exception to the restrictions noted above, should be directed to Melissa Hennon [Melissa.Hennon@education.ohio.gov].



### Overview

- WKC Report
  - Generated using EMIS data from traditional districts, ESCs, community schools, and STEM schools
  - Contains result codes that indicate where the student will count if the student is included in accountability measures
- This presentation will focus on troubleshooting the WKC reports
  - resolve data reporting issues
  - verify data for accuracy and completeness



#### Outline

- Where Kids Count (WKC) Process
- Assigning Majority of Attendance and Accountability IRNs
- Accessing and Preparing the WKC Report
- Student Attending Situations and Where Kids Count
- WKC Summary Report



#### WKC Process

- LEAs assign MOA IRNs to students based on Full Academic Year (FAY) criteria that are specific to assessment requirements
  - Incorrect assignment of MOA IRNs can negatively impact accountability measures
- LEAs report student EMIS data that is used in WKC calculations (How Received, Sent To, EL, etc.)
- WKC Reports contain WKC IRNs and WKC Result Codes assigned based on district data



# Assigning Majority of Attendance and Accountability IRNs



### Assigning MOA IRNs

- IRN of the building or district where a student is continuously enrolled from the Friday of the first full week of October through the MOA End Date, March 31
  - This timeframe is referred to as a Full Academic Year (FAY)
- Located on the Student Attributes No Date (FN) Record
- JVSDs are not required to report MOA or Accountability IRNs (can report default values of \*\*\*\*\*)
- ESCs must report MOA IRNs for preschool students



#### MOA End Dates Remove

# MOA End Date of March 31 is based on assessment requirements, not whether student actually took the test

Grade	Test	MOA End Date	
Studer	nts in grades K-8 and untested students		This (partial) shart is
Any	Untested	March <u>31</u> <del>19</del>	This (partial) chart is
	Alternate Assessment: ELA, Math	March <u>31</u> <del>19</del>	from the EMIS Manual,
3-8	Next Gen Spring: all subjects	April 13March 31	section 2.6 Student
Studer	nts who were first time ninth graders <i>before</i> July 1, 2014		Attributes-No Date (FN)
9-12	OGT (Reading, Writing, Math, Science, Social Studies);	March <u>31</u> <del>19</del>	Record
	not taking American History or American Government		
9-12	OGT (Reading, Writing, Math, Science, Social Studies);	April 13March 31	
	taking American History or American Government		
Studer	nts who were first time ninth graders <i>on or after</i> July 1, 2		
9-12	Next Gen Fall: taking ELA or Math and not taking any	April 13 March 31	
	spring assessments		EMIS
	Next Gen Spring: all spring assessments	April 13March 31	
		April 13March 31	EMIS

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#### **MOA IRN Levels**

- Building Level Student continuously enrolled in one building in the district for a FAY
  - Report the building IRN
- District Level Student continuously enrolled in the district for a FAY but enrolled in multiple buildings
  - Report the district IRN
- State Level Student not continuously enrolled for a FAY
  - Report \*\*\*\*\*



#### **MOA IRNs**

- Must be a building or district IRN that belongs to the reporting entity
- Resident/Sending district reports the building IRN the student would attend in the district for the following students
  - School aged student educated at an ESC
  - College Credit Plus participant (Sent to PS)
  - Student educated at County Board of Developmental Disabilities (Sent to MR)
  - Joint Vocational School Student (Sent to JV)
  - Contract Career Technical Student (Sent to CT)
  - Non-public placement at district expense (Sent to NP)



#### FAY Exception

- A student who is enrolled as of the Friday of the first full week of October, then leaves the district through one of the following codes, and then returns to the district prior to the end of the school year will be considered as continuously enrolled for a FAY
  - CE Court ordered institutional placement in a facility as defined by ORC §2151.65 or §2152.41
  - CI All court ordered institutional placements other than foster care and facilities defined by ORC §2151.65 or §2152.41
  - NI Non-court ordered or foster care institutional placement
- Verify correct MOA IRN assignment for these students



#### Gen Issues MOA Error

#### ISO027 Majority of Attendance – Roll-up to the State

- Occurs when 20% or more of students have a MOA of \*\*\*\*\* which counts the students at the state level
- Review students reported with MOA IRN of \*\*\*\*\*
  - Current Student Collection, Data Collector Submission data, FN file
  - WKC Report, students with Result Code WK0004
- If the MOA IRNs are correctly reported, then the Gen Issues error can be ignored.
- Questions about this error can be directed to Adam Schiming from the Office of Accountability and Continuous Improvement
  - Adam.Schiming@education.ohio.gov



#### Accountability IRN

Students simultaneously enrolled in two buildings or attending a special program in another building may be reported with the IRN of the responsible building

- Report an Accountability IRN to count the student at the responsible building on the Student Attributes – No Date (FN) Record
- Must be enrolled for a FAY to report anything other than \*\*\*\*\*
- To report an Accountability IRN, the MOA IRN must be a building
- If not applicable, report an Accountability IRN of \*\*\*\*\*



#### Software Demonstration

Since attendee software varies, ITCs should demonstrate or explain the process in the applicable student information software system to assign MOA IRNs

• Use the Student Information System (SIS) to demonstrate how MOA IRNs can be viewed or exported for data verification



#### **Quick Check**

MOA IRNs and Accountability IRNs should be assigned and carefully reviewed for accuracy as these are critical elements in the WKC process.

- Are MOA IRNs assigned for all students at the correct level?
- Have students who were not enrolled for a FAY been reported with an MOA IRN of \*\*\*\*\*?
- Have accountability IRNs been assigned appropriately?



# Accessing and Preparing the WKC Report



#### WKC Reports

- WKC Reports for traditional districts and ESCs
  - Midyear Student Collection
  - End of Year Student Collection
- WKC Reports for community schools and STEM districts
  SOES End of Year Student Collection
- Collections must be processed for reports to be generated
- Two WKC Level 2 Reports
  - (WKCD-001) Where Kids Count
  - (WKCD-002) Where Kids Count Summary



#### Level 2 Reports

#### WKC Reports are available in the Level 2 Reports link

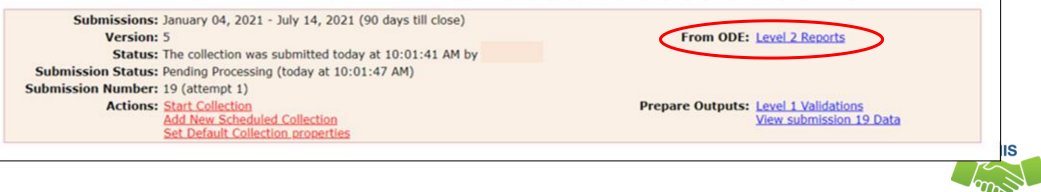
#### Midyear Student Collection (FY21)

FY21-S-TRAD Mid: Collection required for all Traditional Districts, JVSDs, ESCs, and State Supported Schools. Source file(s) for GI, FS, FD, FB, FN, G... 💔

Submissions: January 04, 2021 - April 30, 2021 (15 days till close) Version: 5 Status: The collection was submitted yesterday at 04:19:07 PM by Submission Status: Processing Completed (yesterday at 04:19:11 PM) Submission Number: 20 (attempt 1) Actions: Start Collection Add New Scheduled Collection Set Default Collection properties

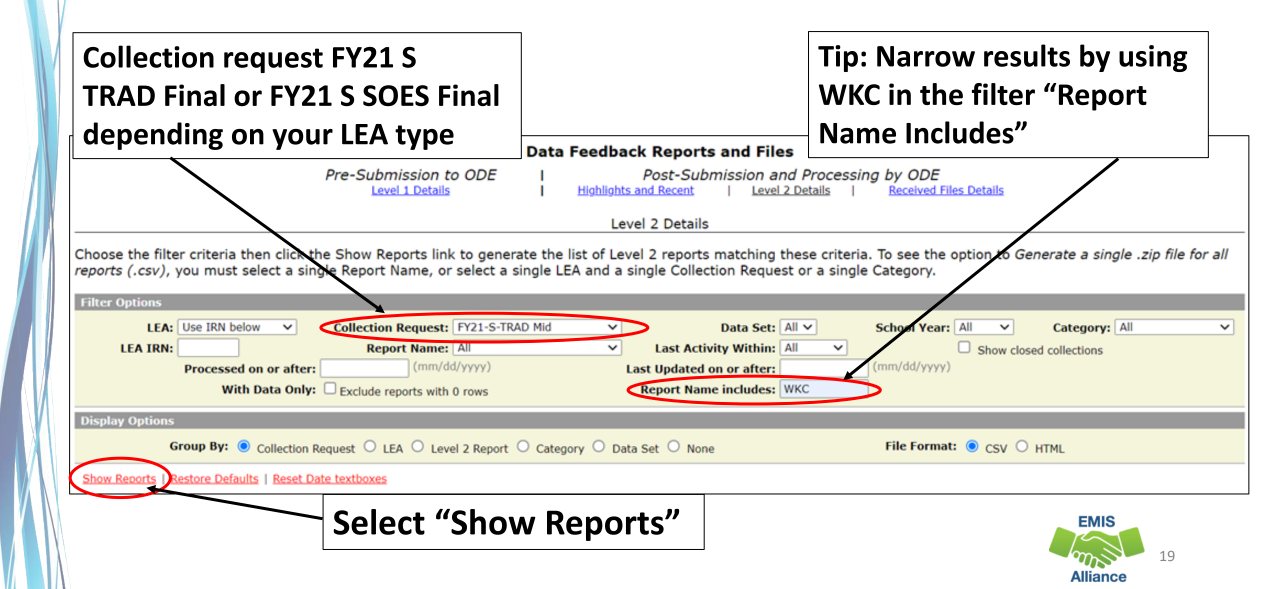
#### SOES End of Year Student Collection (FY21)

FY21-S-SOES Final: Collection required for all Community Schools. Source file(s) for GI, FS, FB, FD, FN, FE, FC, FL, FP, FT, GD, GE, GG, GJ, and GQ st...



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# Generate and Open Level 2 Reports



#### Generate and Open Level 2 Reports

Filter Options										
LEA: LEA IRN:	Processed on or after	Collection Request:	All YYYYY)	~	Last Update	Data Set: All ctivity Within: All ed on or after: ame includes: WK	~	School Year: All	Category: All Show closed collections	~
Display Options G		Request O LEA O Level	2 Report O Categor	y 🔿 Da	ta Set 🔘 N	lone		File Format: 🧕	CSV O HTML	
	Restore Defaults   Reset C	late textboxes	Fatal Califord	Marro	Tofo Tota	Category	Data	Process Date	Last Had Data Exhadedan	(Total Count: Help Pag
	est / Report Name ent Collection (FY21) (2		Fatal Critical	Walth	into Tota	r Category	Set	Process Date	Last Upd Date Submission	(Count: 2
CWKCD-00	1) Where Kids Count		0 0	88Z	7755 8642	Student Reports	s	04/14/21 00:00	04/08/21 21:10 14 Unknown	Help
(WKCD-002 Kids Count Summ	arx.	coort report information to a	0 1	ē	<u>64</u> Z1	Student Reports	s	04/14/21 22:32	04/08/21 21:10 14 Unknown	Help
		Click on th ile or dow	e link to					S	EMIS	



#### WKC Report Error Categories

- WKCD-001 WKC Report can contain fatal, warning, and informational severity levels
- WKCD-002 WKC Summary Report can contain critical, warning, and informational severity levels

Collection Request / Report Name LEA	A	Fatal	Critical	Warn	Info	Total	Tategory	Data Set	Process Date	Last Upd Date	Submission	Help Page
<ul> <li>Midyear Student Collection (FY21) (202152)</li> </ul>	TRD)											(Count: 2
(WKCD-001) Where Kids Count		0	0	887	7755	8642	Student Reports	s	04/14/21 00:00	04/08/21 21:10	14 Unknown	Help
(WKCD-002) Where Kids Count Summary		0	1	6	64	Z1	Student Reports	s	04/14/21 22:32	04/08/21 21:10	14 Unknown	Help
Generate a single.zip file for all reports   Export rep	port information to a .csv	file										

Best practice is to open the entire report and not focus on specific severity levels



#### Prepare the WKC Report

Prepare both WKC reports for analysis

- Select header row and wrap text
- Freeze top row
- Justify column width
- Apply filter
- Better yet, run your macro!



## (WKCD-001) WKC Report Data

- LEA IRN IRN of the LEA receiving the report
- Severity Code Fatal, Warning, or Informational
- Student SSID, EMIS ID, and Name
- Result Code and Description Uses WKC methodology to assign

	Α	В	С	D	E	F	G	Н	
		Severity						RESULT	
1	LEA IF 🝷	Code 💌	SSID	Emisld 💌	Last Nan 💌	First Nan 💌	Middle Nam 💌	CODE 🝷	RESULT DESCR
2	LEA IRN	I	⊔6440206	123456789	Last Name	First Name	Middle Name	WK0001	Student enrolled in one building within a
3	LEA IRN	I	SS8660662	123456790	Last Name	First Name	Middle Name	WK0001	Student enrolled in one building within a
4	LEA IRN		LT4488808	123456791	Last Name	First Name	Middle Name	WK0001	Student enrolled in one building within a



#### WKC Report Data, cont'd

- WKC IRN Where student will count based on EMIS data and WKC Methodology
- Attending ORG IRN and Assigned ORG IRN Attending and Assigned building IRNs from the Student Standing (FS) Record
- Where Kids Count Code no longer used
- Majority of Attendance and Accountability IRNs As reported on the Student Attributes – No Date (FN) Record

	J	К	L	М	N	0
					MAJORTY	
		ATNDNG	ASSGN ORG	WKC	OF ATTND	
1	WKC IRN 💌	ORG IRN 💌	IRN 💌	CO[ 🔻	IRN 💌	ACNTBL IF 👻
2	Elem Bldg	Elem Bldg	*****	01	Elem Bldg	*****
3	Elem Bldg	Elem Bldg	*****	01	Elem Bldg	***
4	Elem Bldg	Elem Bldg	*****	01	Elem Bldg	*****



#### WKC Report Data, cont'd

- EL (LEP) Code, State Equivalent Grade Level, Foreign Exchange Graduation Plan, and Student Attributes Start Date from the Student Attributes – Date Effective (FD) Record
- Enroll Reason (How Received), Relevant Sent Reason, and Student Standing Start Date from the Student Standing (FS) Record
- Error Severity Number aligns with Column B Severity Code

P	Q	R	S	т	U	V	W
	STATE EQUIV GRADE LEVEL	ENRL REASON	FORGN EXCHG GRAD	RELEVAN T SENT	STDNT STAND START	STDNT ATTRIBS START	ERR SEV
COD	CODE	CODE 💌	PLAN CODE -	REASO -	DATE	DATE	NUM 💌
Y	02	*	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15
N	04	D	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15
N	04	D	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15



#### Quick Check

WKC Reports are contained within the Level 2 Reports. WKC Reports should be reviewed often, so keep a baseline report and consider saving reports in an Excel workbook for easy comparison as subsequent WKC Reports are reviewed.

- Can you open and prepare the WKC Report from the Level 2 Reports?
- Do you have a process for frequently reviewing the report and saving your work between reports?
- Are you sharing this report with other district staff for verification purposes?



# Student Attending Situations and Where Kids Count



### EMIS and Where Kids Count

#### • Students can count at

- Educating Building
- Sending Building
- Resident District
- Educating District
- State Level
- Students who count at a building will also count at the district and state levels
- Students who count at the district level will also count at the state level
- Students could count only at the state level



#### EMIS and Where Kids Count, cont'd

- EMIS coding determines where students count
  - WKC calculations are based on the student's Student Standing (FS) and Student Attributes – Effective Date (FD) Records as of March 31
- A student may have an MOA IRN of a building or district but still get rolled up to only the state level because of their attending situation or Student Attributes – Date Effective (FD) Record elements



#### **Records and Elements**

- Elements critical in determining where kids count-
  - Student Standing (FS) Record
    - District Relationship
    - Effective Start Date
    - How Received
    - Sent Reason
  - Student Attributes Date Effective (FD) Record
    - Foreign Exchange Student Graduation Plan
    - English Learner
    - State Equivalent Grade Level
  - Student Attributes No Date (FN) Record
    - Accountability IRN
    - Majority of Attendance IRN



# Troubleshooting WKC IRNs and Result Codes

#### Filter on the WKC Result Code column

1	Α	В	С	D	E	F	G	н		
1		Severity Code 🔻		EmisId 💌	Last Na	n 🔻 First Nan 🔻	Middle Nan 🔻		RESULT DESCR	The DEMO files contains 11
-	LEA IRN		LI6440206	123456789		↓ <u>S</u> ort A to Z			dent enrolled in one	Dessible Desult Cades
	LEA IRN		SS8660662	123456790	Last				dent enrolled in one	Possible Result Codes
_	LEA IRN		LT4488808	123456791	Last A	↓ S <u>o</u> rt Z to A			dent enrolled in one	
5	LEA IRN	I.	XK4266206	123456792	Last	Sor <u>t</u> by Color			> dent enrolled in one	
6	LEA IRN	I.	IE6622626	123456793	Last	Sheet <u>V</u> iew			> dent enrolled in one	
7	LEA IRN	I.	CT4086082	123456794	Last				dent enrolled in one	
8	LEA IRN	I.	LH0640622	123456795	Last	Clear Filter From	n "RESULT CODE"		dent enrolled in one	
9	LEA IRN	I.	DB0466400	123456796	Last	Filter by Color			> dent enrolled in one	
10	LEA IRN	I.	RX4222620	123456797	Last	Text <u>F</u> ilters			> dent enrolled in one	
11	LEA IRN	I.	RX4286604	123456798	Last	Search			o dent enrolled in one	
12	LEA IRN	I.	MW8028884	123456799	Last		-		$^{ m O}$ dent enrolled in one	
13	LEA IRN	I.	WB6868246	123456800	Last	(Select All	)		dent enrolled in one	
14	LEA IRN	I.	VI2488662	123456801	Last	WK0001			dent enrolled in one	
15	LEA IRN	I.	PH4266886	123456802	Last				dent enrolled in one	
16	LEA IRN	I.	UW4608486	123456803	Last				dent enrolled in one	
17	LEA IRN	I.	KV4244648	123456804	Last	VK0005			dent enrolled in one	
18	LEA IRN	I.	OF0086208	123456805	Last	🗹 WK0006			dent enrolled in one	
19	LEA IRN	I.	RZ2884226	123456806	Last	🗹 WK0007			dent enrolled in one	
20	LEA IRN	I	SF8060086	123456807	Last	VK0008			dent enrolled in one	
	LEA IRN		RA2042242	123456808		VK0009			dent enrolled in one	
22	LEA IRN	I.	UJ6400246	123456809	Last	WK0010			dent enrolled in one	
_	LEA IRN		RI2680026	123456810		VINUUT			dent enrolled in one	
24	LEA IRN	I.	OW2028488	123456811	Last				dent enrolled in one	EMIS
25	LEA IRN	I.	RV0080486	123456812	Last		OK	Cancel	dent enrolled in one	
26	LEA IRN	I.	JS6826664	123456813	Last				utident enrolled in one	31
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#### Not Enrolled for a FAY

#### Result Code WK0004

- MOA IRN = \*\*\*\*\*
- WKC IRN = \*\*\*\*\*
- Severity Code = Warning
  - Student is not enrolled in either a building or a district for a FAY
  - Includes students with How Received codes
    - 6 In-state Student Attending Nonpublic School
    - I Student receiving non-instructional, supplementary or related services
  - Student counts at the state level
  - A significant number of students with a MOA IRN of \*\*\*\*\* will generate the General Issues error IS0027 Majority of Attendance Roll-up to the State



# No WKC IRN

#### Result Code WK0010

- MOA IRN = No valid value reported
- WKC IRN = ?????
- Severity Code = Fatal
  - Fatal error because no MOA IRN was reported and no WKC IRN value can be assigned
  - Student will not be included in any accountability calculations
  - Can occur in the case of a summer withdrawal who is assigned to the state calendar (See FTE Detail report)
    - Correct EMIS reporting so that the student is assigned to a district calendar on the FTE Detail report



## **Count at Educating Building**

FAY and percent of time greater than zero (District Relationship = 1) and How Received

- \* Not Applicable
- 3 In-state, non-resident, non-tuition, non-contract student (unauthorized student)
- 7 Non-resident residing with grandparent (ORC §3313.64)
- 8 Non-resident senior year
- 9 Non-resident open enrollment student
- A Non-resident student, parent is a district employee (ORC §3313.64)



# Count at Educating Building cont'd

FAY and percent of time greater than zero (District Relationship = 1) and How Received

- C Foster placed
- D Court Placed non-Foster
- G Foster Placed student who open enrolls into a third LEA
- J Non-foster student placed under program of the county children and family services department, without court involvement
- R Jon Peterson Scholarship Program participant
- S Superintendent's Agreement
- W Non-resident attending under Title 1 Public School Assistance
- Y Placed in DYS (reported by DYS)



### **Count at Educating Entity**

- FAY and How Received
  - M Student attending a community school
- Conversion Community School
  - Students also count in the sponsoring traditional district's accountability calculations unless the school is designated as a dropout recovery and prevention school
- Start-up Community School
  - Students will not be included in the traditional district's accountability calculations unless the community school and traditional school district where the school is located have filed a "District Roll Up of Affiliated New Startup Community School's Performance Data, Fiscal Year 2021" form available through the Office of Community Schools



#### **STEM Students**

- STEM "district" is similar to a community school
  - Count at educating STEM district and resident district
  - If enrolled for FAY and How Received
    - K Student attending a STEM district
- STEM "school" is a building within a traditional district
  - Count at STEM school (building and district)
  - Do not count back at the resident district
  - If enrolled for FAY and Reported as a Non-resident



## Count at Sending Building or District

#### FAY and Sent to

- CT Contract Career Technical Education
- CR Resident District Career Technical Education Participant Reported by community schools only and counts at the community school
- ES Educational Service Center Preschool Program Participant
- JV Joint Vocational School District Participant
- MR BDD/MRDD Program Participant
- NP Non-public school placement at district expense
- OS State School (OSB/OSD) Program Participant
- PI Proprietary Institution Program Placement
- PS College Credit Plus Program Participant



## One Building for FAY

- MOA IRN = Building IRN
- WKC IRN = Building IRN
- Severity Code = Informational
  - Student is enrolled in one building within a district for a FAY
  - Student counts at the building where the FAY criterion is met
  - Student also counts at the district and state levels
  - Verify that the student is being reported correctly



## FAY and Accountability IRN

- MOA IRN = Attending Building IRN
- Accountability IRN = Accountable Building IRN
- WKC IRN = Accountable Building IRN
- Severity Code = Informational
  - Student enrolled in one building within a district for a FAY, but district has determined that the student should be included in another building within the reporting district for accountability purposes
  - Accountable building IRN should match the Assigned Building IRN on the Student Standing (FS) Record
  - Student counts at the building indicated in the Accountability IRN by the educating entity and counts at the district and state levels



## FAY and Multiple Buildings or District Only IRN

- MOA IRN = District IRN
- WKC IRN = District IRN
- Severity Code = Informational
  - Student is enrolled in the district for a FAY and changes from one building to another within the district
  - Student counts at the district level and state level
  - ESCs, Community schools, and STEM districts will see this code since they have a district IRN and not a building IRN



#### Institutional Placement

- FAY and How Received
  - P Court Placed students, excluding foster care and facilities defined by ORC §2151.65 or §2152.41
  - Q Court Placed students, facility defined by ORC §2151.65 or §2152.41, reporting district is educating
  - T Student placed in non-court ordered institutions
  - Also includes situations where students are reported with How received of P, Q, or T along with a Sent to value of CT, JV, MR, OS, or PS



#### Institutional Placement - Count at State Level

- MOA IRN = Building IRN, District IRN, or \*\*\*\*\*
- WKC IRN = \*\*\*\*\*
- Severity Code = Informational
  - Student is placed into an institution either via court placement or parental placement as of March 31
  - Student counts at the state level



#### **Special Education Cooperative**

- FAY and How Received
  - B Non-resident student attends a district Special Education Program
  - Includes students reported with a How Received code of B along with a Sent to code of CT, JV, MR, OS, or PS
- This situation is specific to special education students who attend a special education program in another school district and is not applicable to ESC special education units



# Special Education Cooperative - Count at Resident/Sending District

- Educating District MOA IRN = Building IRN
- Resident/Sending District WKC IRN = District IRN
- Severity Code = Informational
  - Student participates in a special education cooperative program in another district and is in the educating district for a FAY
  - Student counts in the resident/sending district
  - Will appear on both entity's reports based on the educating district's data
  - Counts at educating district for the AMO participation rate calculation
  - Counts at resident/sending district for all other accountability calculations



## Scholarship Students Count at State Level

- Sent to
  - AU Autism Scholarship Program Participant
  - JP Jon Peterson Scholarship Program Participant
    - In this situation the Jon Peterson Provider is not an EMIS reporting LEA
- Result Code WK0007
  - MOA IRN = \*\*\*\*\*
  - WKC IRN = \*\*\*\*\*
  - Severity Code = Informational
    - Student participates in Autism, Jon Peterson Scholarship, counts at state level
    - Autism Scholarship and Jon Peterson Scholarship students educated by a non-EMIS reporting entity also count at the state level



## Limited English

#### FAY and Limited English Proficiency (LEP) Status L or S

- L LEP Enrolled in U.S. Schools for first time (1 to 180 school days)
- S LEP Enrolled in U.S. Schools for 2nd Year (181 to 360 school days)
- A recently arrived LEP student who has been enrolled in U.S. schools no more than 2 school years will be removed from all proficiency calculations
- LEP students must be tested in all subjects and must take the Ohio English Language Proficiency Assessment (OELPA)
- Students who exit LEP will be included in the LEP subgroup for up to 4 years after they exit



#### Some English Learners- Count at State Level

- MOA IRN = Building IRN, District IRN, or \*\*\*\*\*
- WKC IRN = \*\*\*\*\*
- Severity Code = Informational
  - Recently arrived EL student who has been enrolled in US schools less than 2 years when English Learner(EL) = L or S
  - Student counts at the state level



## Foreign Exchange

- Foreign exchange students
  - Grade 10 in U.S. less than 180 days (FD190 not \*)
  - Grade 11 and 12 in U.S. less than 180 days, does not plan to graduate in Ohio (FD190 is N)
- Foreign Exchange Student Graduation Plan (FD190) valid options
  - \* Not applicable (student is not a foreign exchange student)
  - L Foreign exchange student plans to graduate in Ohio but leave the United States after graduation
  - N Foreign exchange student does not plan to graduate in Ohio
  - S Foreign exchange student plans to graduate in Ohio and stay in the United States after graduation



## Some Foreign Exchange - Count at State Level

- MOA IRN = Building IRN, District IRN or \*\*\*\*\*
- WKC IRN = \*\*\*\*\*
- Severity Code = Informational
  - A recently arrived foreign exchange student who has been enrolled in U.S. schools less than 180 school days and does not plan to graduate in Ohio
  - Student counts at state level
  - If SSID is found in a prior year's database, the foreign exchange student will count at the building



#### **Student Court Placed Out of State - District Responsible for Cost**

- MOA IRN = \*\*\*\*\*
- WKC IRN = \*\*\*\*\*
- Severity Code = Informational
  - The student will count at the state level
  - The district should be funded for the student, but the student will not be part of the district's accountability
  - The student must be reported as Sent to CO Court placed out of state, LEA is responsible for paying cost of education, for a time period that spans over March 31



#### **Quick Check**

WKC Result Codes and WKC IRNs are assigned based on EMIS data. If the EMIS data reported is incorrect, the WKC Result Codes and WKC IRNs could be incorrect.

- Have Student Standing (FS) and Student Attributes – Date Effective (FD) Record elements been verified for accuracy?
- Have WKC IRNs been reviewed for accuracy?
- Are you saving your work for a baseline comparison to your previous report?



## WKC Summary Report



## (WKCD-002) WKC Summary Report

- Contains a count of students by State Equivalent Grade Level and by Majority of Attendance IRN as reported
- Compares the current year percentage to the prior End of Year Student Collection percentage
- Includes by severity code, the amount of percentage change across both years
- Example Look for groups of students in a single grade level or demographic that are rolling up to the state, which could be an indication of incorrect data reporting



## (WKCD-002) WKC Summary Report Data

- Reporting LEA IRN IRN of the LEA receiving the report
- Severity Code Critical, Warning, or Informational
- State Equivalent Grade Level as reported by the LEA
- Majority of Attendance IRN as reported by the LEA and Org Name

	A B		С	D	E		
	RPTING	SEVERITY	STATE EQUIV	MAJORTY OF			
1	LEA IRI 🔻	CODE 💌	GRADE LEVEL COI	ATTND IRN 🔻	ORG NAME		
2	LEA IRN	С	04	*****	STATE_LEVEL		
3	LEA IRN	С	05	*****	STATE_LEVEL		
4	LEA IRN	С	06	*****	STATE_LEVEL		
5	LEA IRN	С	07	*****	STATE_LEVEL		
6	LEA IRN	С	13	*****	STATE_LEVEL		
7	LEA IRN	I	01	Elem Bldg	Elementary School		



#### **Student Counts**

- PY (Prior Year) and CY (Current Year) Student Counts are a total by each unique combination of grade level and MOA IRN in each row
- PY and CY Overall Student Counts are all students in that grade level

F	G	н	I	J	К	L	
PY STUDENT	PY OVRL STUDENT	PY PERCENT	CY STUDENT	CY OVRL STUDENT	CY PERCENT	PERC	
COUNTS 💌	COUNTS	OF TOTAL -	COUNTS 💌	COUNTS	OF TOTAL	CHANG -	
15	85	17.65	89	90	98.89	81.24	
13	92	14.13	79	82	96.34	82.21	
6	102	5.88	99	99	100	94.12	
5	88	5.68	95	95	100	94.32	
0	0	0	1	1	100	100	



#### Percent of Total

- PY and CY Percent of Total values are calculated by dividing the Student Count by the Overall Student Count
- In the first row, 15 divided by 85 equals 17.65% for the prior year and 89 divided by 90 equals 98.89% in the current year

	A	В	С	D	E	F	G	н	1	J	к	L
	RPTING	SEVERITY	STATE EQUIV	MAJORTY OF		PY STUDENT	PY OVRL STUDENT	PY PERCENT	CY STUDENT	CY OVRL STUDENT	CY PERCENT	PERC
1	LEA IRI	CODE 💌	GRADE LEVEL COL	ATTND IRN 👻	ORG NAME	COUNTS 🔄	COUNTS	OF TOTAL 🔻	COUNTS 💌	COUNTS	OF TOTAL	CHANG -
2	LEA IRN	С	04	*****	STATE_LEVEL	15	85	17.65	89	90	98.89	81.24
З	LEA IRN	С	05	*****	STATE_LEVEL	13	92	14.13	79	82	96.34	82.21
4	LEA IRN	С	06	*****	STATE_LEVEL	6	102	5.88	99	99	100	94.12
5	LEA IRN	C	07	*****	STATE_LEVEL	5	88	5.68	95	95	100	94.32
6	LEA IRN	С	13	*****	STATE_LEVEL	0	0	0	1	1	100	100
7	LEA IRN	1	01	Elem Bldg	Elementary School	109	1819	5.99	109	1767	6.17	0.18
8	LEA IRN	1	01	Elem Bldg	Elementary School	100	1819	5.5	105	1767	5.94	0.44
9	LEA IRN	1	01	*****	STATE_LEVEL	235	1819	12.92	318	1767	18	5.08



## Percent Change

- Percent Change is calculated by subtracting the PY Percent of Total from the CY Percent of Total
- In the first row, CY Percent of Total of 98.89% minus PY Percent of Total, 17.65% equals a Percent Change of 81.24%

	А	В	с	D	E	F	G	н	I.	J	К	L
	RPTING	SEVERITY	STATE EQUIV	MAJORTY OF		PY STUDENT	PY OVRL STUDENT	PY PERCENT	CY STUDENT	CY OVRL STUDENT	CY PERCENT	PERC
1	LEA IRI 🔻	CODE 💌	GRADE LEVEL COI 🔻	ATTND IRN 🔻	ORG NAME	COUNTS 🔹	COUNTS <	OF TOTAL 🔻	COUNTS 🔽	COUNTS <	OF TOTAL	CHANG
2	LEA IRN	С	04	*****	STATE_LEVEL	15	85	17.65	89	90	98.89	81.24
3	LEA IRN	C	05	*****	STATE_LEVEL	13	92	14.13	79	82	96.34	82.21
4	LEA IRN	С	06	*****	STATE_LEVEL	6	102	5.88	99	99	100	94.12
5	LEA IRN	С	07	*****	STATE_LEVEL	5	88	5.68	95	95	100	94.32
6	LEA IRN	С	13	*****	STATE_LEVEL	0	0	0	1	1	100	100
7	LEA IRN	I.	01	Elem Bldg	Elementary School	109	1819	5.99	109	1767	6.17	0.18
8	LEA IRN	L	01	Elem Bldg	Elementary School	100	1819	5.5	105	1767	5.94	0.44
9	LEA IRN	I.	01	*****	STATE_LEVEL	235	1819	12.92	318	1767	18	5.08



#### Percent Change and Severity Code

- Severity Codes are determined by the Percent of Change
  - Critical Positive or negative change greater than 19.99%
  - Warning Positive or negative change between 7.51 and 19.99%
  - Informational Change between -7.5% and 7.5%

1	А	A B C		C D		E F		н	1	J	K	L
			STATE EQUIV				PY OVRL	PY	CY	CY OVRL	CY	
	RPTING	SEVERITY	GRADE LEVEL	MAJORTY OF		PY STUDENT	STUDENT	PERCENT	STUDENT	STUDENT	PERCENT	PERC
1	LEA IR	CODE	CODE	ATTND IRN	ORG NAME	COUNTS	COUNTS 💌	OF TOTAL -	COUNTS 💌	COUNTS 💌	OF TOTAL -	CHANG 🔻
2	LEA IRN	С	04	*****	STATE_LEVEL	15	85	17.65	89	90	98.89	81.24
3	LEA IRN	С	05	*****	STATE_LEVEL	13	92	14.13	79	82	96.34	82.21
4	LEA IRN	С	06	*****	STATE_LEVEL	6	102	5.88	99	99	100	94.12
17	LEA IRN	1	12	HS Bldg	High School	391	1680	23.27	410	1674	24.49	1.22
18	LEA IRN	1	12	HS Bldg	High School	392	1680	23.33	421	1674	25.15	1.82
19	LEA IRN	I.	23	*****	STATE_LEVEL	3	24	12.5	2	27	7.41	-5.09
20	LEA IRN	1.	PS	PS Bldg	Preschool Center	423	799	52.94	207	438	47.26	-5.68
21	LEA IRN	W	23	HS Bldg	High School	1	24	4.17	4	27	14.81	10.64
22	LEA IRN	W	PS	*****	STATE_LEVEL	224	799	28.04	157	438	35.84	7.8



## Analyzing the WKC Summary Report

Compare prior year to current year to identify potential reporting issues

- What could be the reason for the critical severity codes for grades 04 through 07?
- What could be causing the warning severity codes for grade PS?
- A large percentage change could be an indication of a data reporting issue.

	А	В	С	D	E	F	G	н	I.	J	К	L
	RPTING	SEVERITY	STATE EQUIV	MAJORTY OF		PY STUDENT	PY OVRL STUDENT	PY PERCENT	CY STUDENT	CY OVRL STUDENT	CY PERCENT	PERC
1	LEA IRI 🔻	CODE 💌	GRADE LEVEL COL	ATTND IRN 🔻	ORG NAME	COUNTS 🛛 💌	COUNTS 🛛	OF TOTAL 🔻	COUNTS 💌	COUNTS	OF TOTAL 💌	CHANG -
2	LEA IRN	С	04	*****	STATE_LEVEL	15	85	17.65	89	90	98.89	81.24
3	LEA IRN	С	05	*****	STATE_LEVEL	13	92	14.13	79	82	96.34	82.21
4	LEA IRN	С	06	*****	STATE_LEVEL	6	102	5.88	99	99	100	94.12
5	LEA IRN	С	07	*****	STATE_LEVEL	5	88	5.68	95	95	100	94.32
6	LEA IRN	С	13	*****	STATE_LEVEL	0	0	0	1	1	100	100
7	LEA IRN	L	01	Elem Bldg	Elementary School	109	1819	5.99	109	1767	6.17	0.18
8	LEA IRN	L	01	Elem Bldg	Elementary School	100	1819	5.5	105	1767	5.94	0.44
9	LEA IRN	I.	01	*****	STATE_LEVEL	235	1819	12.92	318	1767	18	5.08
14	LEA IRN	L	09	*****	STATE_LEVEL	432	2211	19.54	392	2166	18.1	-1.44
19	LEA IRN	I	23	*****	STATE_LEVEL	3	24	12.5	2	27	7.41	-5.09
22	LEA IRN	W	PS	*****	STATE_LEVEL	224	799	28.04	157	438	35.84	7.8

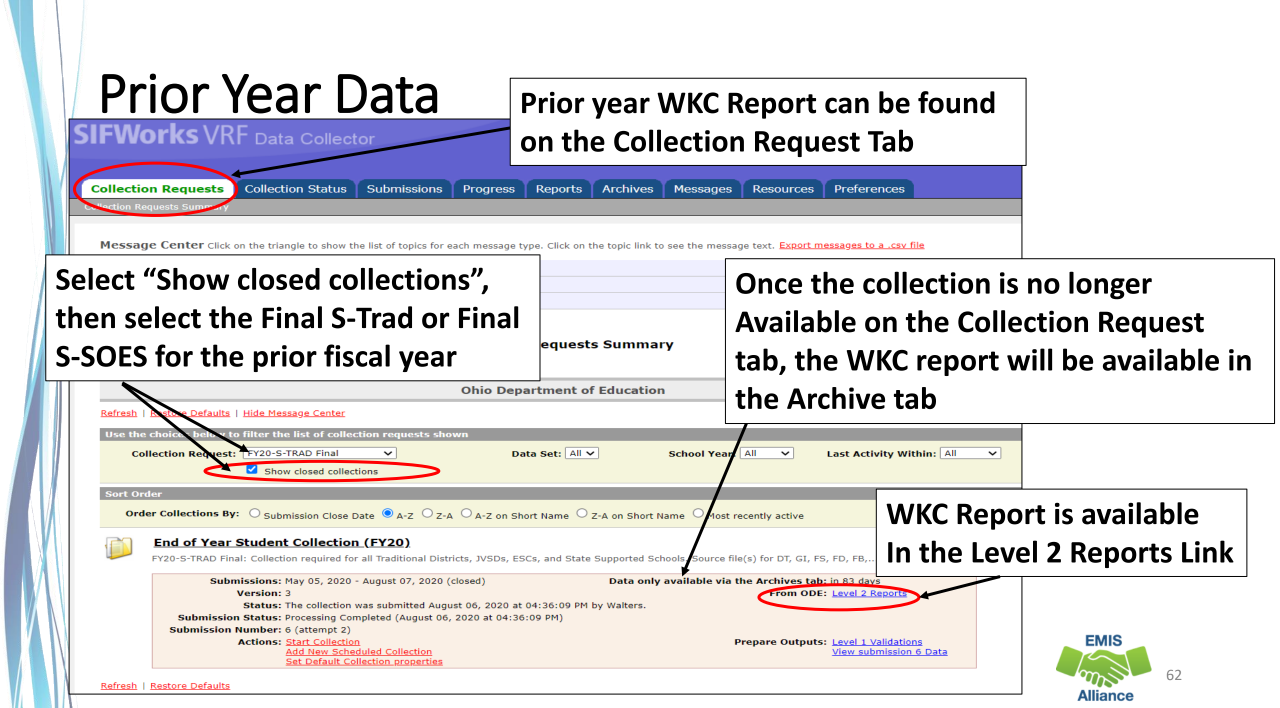


#### **Current Year Data**

- Filter on the (WKCD-001) Where Kids Count Report to drill down to students in each row of the (WKCD-002) Where Kids Count Summary Report
- Filter by Majority of Attendance IRN and State Equivalent Grade Level to see student level WKC data

		J	к	L	м	N	о	Р	Q	R	S	т	U	V	w
								STATE		FORGN					
(WKCD-001) Where									EQUIV		EXCHG				
(	/V F		<b>L) VVII</b>	ere		MAJORTY			GRADE	ENRL	GRAD	RELEVAN			
K	Kids Count Report				RG WKC	OF ATTND		LEP	LEVEL	REASON	PLAN	T SENT	STDNT STAND START	STDNT ATTRIBS START	ERR SEV
	IU.		ιπερυ		- COI -	IRN 💌	ACNTBL IF 👻	COI -	COD( 👻	CODE 💌	CODE 🖛	REASO -	DATE	DATE	NUM 👻
	2	Elem Bldg	Elem Bldg	*****	01	Elem Bldg	*****	Y	02	*	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15
	3	Elem Bldg	Elem Bldg	*****	01	Elem Bldg	*****	N	04	D	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15
	4	Elem Bldg	Elem Bldg	*****	01	Elem Bldg	*****	N	04	D	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15
	5	Elem Bldg	Elem Bldg	*****	01	Elem Bldg	*****	N	04	С	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15
	6	Elem Bldg	Elem Bldg	*****	01	Elem Bldg	*****	N	04	D	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15
	7	Elem Bldg	Elem Bldg	Elem Bld	g 01	Elem Bldg	Elem Bldg	N	01	*	*	**	2020-07-01 00:00:00.0	2020-07-01 00:00:00.0	15





## Summary

- Where Kids Count rules are at the root of accountability calculations
- Districts must accurately report EMIS data and verify that Where Kids Count data is correct and complete
- Districts should verify accountability data in the Secure Data Center (SDC) once assessment data is loaded and available for review



#### Resources

- Current EMIS Manual
  - ODE Home > Topics > Data > EMIS > Documentation > EMIS Manual
- Level 2 Report Explanations: Where Kids Count
  - ODE Home > Topics > Data > EMIS > Documentation > EMIS Validation and Report Explanations
- Technical Documentation Ohio's Where Kids Count Business Rules
  - ODE Home > Topics > Data > Report Card Resources
- Your ITC



# Questions?

If you would like a certificate of attendance for this training, you must complete the below feedback form within 5 business days of this training <u>https://tinyurl.com/EA-District-Feedback</u>

