



Ohio Decision Framework Needs Assessment

Ohio Department of Education

Topic: Using Student Achievement Data to Support Instructional

Decision Making

The Ohio Department of Education's (ODE) unified state system of support is directly focused on improving students' academic achievement. As part of the state system, the four-stage Ohio Improvement Process (OIP) helps districts build capacity for sustained improvement, beginning with collecting and analyzing data in a comprehensive needs assessment. This sample material is a compilation of screen shots of the Ohio Decision Framework tool that district leadership teams use to compile relevant data.

The tool includes a Quick Start Guide, a User's Manual, and links to additional resources to guide teams through the data collection and input process. The ODE provides the tool online linked to district assessment data from the state data warehouse. The district leadership team can view charts and graphs of subject-area and subgroup proficiencies, select areas of concern and disaggregate results by building, and identify high-priority areas. There are data fields to choose the district implementation level of an aligned, standards-based curriculum, from which the system presents an implementation percentage. Based on the information input



from the district team, the system produces a report identifying primary areas of concern across subject areas, curriculum implementation, and expectations and conditions.

As states seek to develop and refine their systems of support, this tool may highlight key areas to address in designing a needs assessment.

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Needs Assessment





This Needs Assessment has been generated using your selections throughout the Decision Framework and the Profile page. An additional text area is included for you to add any additional thoughts not covered by the generated Needs Assessment.

Concern: KRA-L

Concern: READING

-Focus on subscales: Informational Text, Reading Process
-High Concern: Students with Disabilities, Economically Disadvantaged

*Textbook / Materials

Low Informational Text Implementation; K. 1

Low Reading Process implementation: K, 1

-Assessment *General Assessment Practices: Medium implementation

-Instructional Practice *Alignment with standards: High Alignment with standards

*Student engagement & support: Medium Student engagement & support

Professional Development

*Application/Impact of Knowledge/Skills Learned through HQPD: Medium implementation

Concern: MATHEMATICS

-Focus on subscales: Algebra, Number Sense

-High Concern: Students with Disabilities, Economically Disadvantaged

-Curriculum

-Assessment

*General Assessment Practices: Medium implementation

-Instructional Practice

*Alignment with standards: High Alignment with standards

*Student engagement & support High Student engagement & support

-Professional Development

*Application/Impact of Knowledge/Skills Learned through HQPD: Medium implementation

Concern: Expectations and Conditions

-Leadership *Instruction & the Learning Process: Medium implementation

*Community Engagement Process: Medium implementation

-School Climate (Level of Concern)

*Student Discipline Occurrences: Medium overall concern with High concern for 5, 6, 7, SWD, Male

*Student Attendance: Medium overall concern

with High concern for SWD

-School Climate (Level of Implementation) *Student Mobility: Low implementation

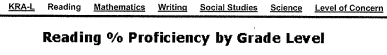
-Parent / Family Student Community Involvement
*Parent Participation and Perception: High implementation
*Student Participation and Perception: Medium implementation

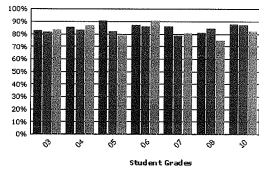
-Resource Management *Focus on Student Success: Medium implementation



Toggle Nav Pane **▼**:Start Page Level I Proficiency View As: By Grade Log Out By Building ▼ By Group ▶ Minority ▶ SWD **Ohio's Decision Framework** ▶ LEP ▶ <u>ED</u> Gifted ▶ Bubble Chart ▶ Results Welcome! ▼ Level II ▼ Reading The Decision Framework is an application designed to present student data in a way that assists leadership teams in making informed decisions on where and how to spend their time, Subscale Priorities energy and resources to make significant and substantial improvements in student performance. Instruction Mathematics Subscale Priorities The result of your team's analysis and discussion using the Decision Framework tool is a focused, data-driven needs assessment that provides a foundation for your Comprehensive ▶ Instruction Continuous Improvement Plan (CCIP). Writing ▶ Instruction Select the IRN and fiscal year you are planning for, then click the Next Page button or a page in the Navigation Tree to get started! ▼ Social Studies ▶ Instruction ▼ Science If you are just starting your planning effort, you have the option to copy you answers/entries from your DF for the prior fiscal year as a starting point. Instruction Educator Quality You have selected Tactful Local. Click the Next Page button to continue Results ▼ Level III Select an IRN to view ▶ <u>Leadership</u> School Climate FY11 is now available for DF Following are links to documentation specific to the Decision Framework. entry and is now the default year; to review FY10, please **Essential Reading** change the FY box from 2011 **Essential Reference** to 2010 Quick Start Guide - Provides basic navigation instructions and an overview of the User's Manual - Lots of screen pictures! Decision Framework. ■ To save a local copy, Right click the link and choose "Save Target As...". (recommended if you do not have a high speed connection; the manual is ~9MB) **Optional Reading Optional Tools** <u>Trendline Creation Workbook</u> - Create trending by grade and by Graduating Class. Release Notes - Describes recent enhancements and corrected issues. Known Issues - What we're working on fixing. (This is actually just a section in the Release Notes document,) Tip and Tricks - Ways to make the most of your Decision Framework. Next Page Print

Print Page





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SELECT LEVEL OF CONCERN

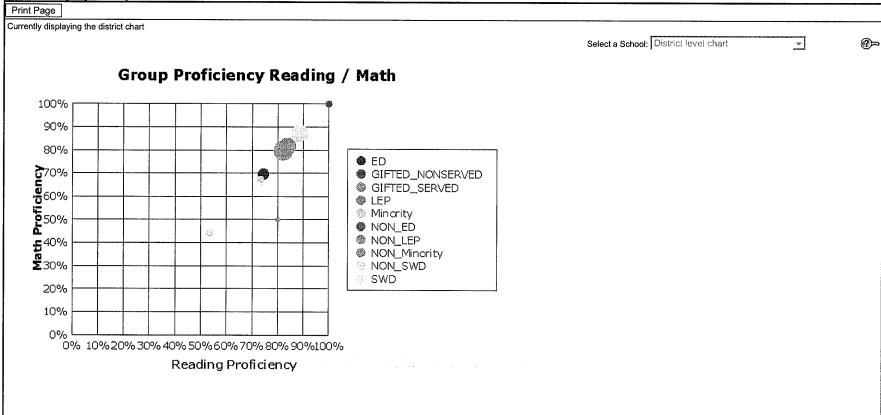
Grades	Reading
3rd Grade	High 🕶
4th Grade	High -
5th Grade	High 🔻
6th Grade	Medium 🔻
7th Grade	High 🚽
8th Grade	Medium 🔻
10th Grade	Medium 💌
12th Grade	T 7

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<u>Metrics</u>	2007	2008	2009
Students Tested	296	277	258
Not Proficient	51	50	43
Proficient	245	227	215
Proficient Percentage	82.8%	81.9%	83.3%
Students Tested	280	291	261
Not Proficient	41	49	35
Proficient	239	242	226
Proficient Percentage	85.4%	83.2%	86.6%
Students Tested	261	277	289
Not Proficient	24	49	61
	Students Tested Not Proficient Proficient Proficient Percentage Students Tested Not Proficient Proficient Proficient Students Tested Not Proficient Students Tested Students Tested	Students Tested 296 Not Proficient 51 Proficient 245 Proficient Percentage 82.8% Students Tested 280 Not Proficient 41 Proficient 239 Proficient Percentage 85.4% Students Tested 261	Students Tested 296 277 Not Proficient 51 50 Proficient 245 227 Proficient Percentage 82.8% 81.9% Students Tested 280 291 Not Proficient 41 49 Proficient 239 242 Proficient Percentage 85.4% 83.2% Students Tested 261 277

Proficiency by Group - Bubble Chart



The center of each circle provides the Math and Reading proficiency percentages for that group. The area of each circle provides the size of the group relative to the other groups. Groups without students are not shown on the graph.

**Data points showing 0% proficiency were not calculated due to a sampling of less than 10 students

Level I Results

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Student Proficiency by Grade Level

Using the profile information, please respond to the following:

Considering the rate and amount of change over the last several years and the current level of proficiency, indicate -- for each grade level -- the level of concern reflected by your results.

SELECT LEVEL OF CONCERN

GRADE	KRA- L
KINDERGARTEA	*]

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SELECT LEVEL OF CONCERN

	Reading	j.	Mathema	Writing	3	Social Stu	idies	Science		
3rd Grade	High	Ŧ	Medium	~	None	¥	None	*	None	~
4tin Grade	High	~	High	Ţ	Low	J	None	J	None	
5th Grade	High .	7]	High	¥	None	J	Medium	J	Medium	~~
6th Grade	Medium	¥	Medium	¥	None	90	None	J	None	4.
7th Grade	High .	—	High	7	Medium	<u>.</u>	None	J	None	*
8th Grade	Medium	~]	High	~	None	J	High	J	High	¥
10th Grade	Medium	•	Medium	~]	Medium	Ţ	High	J	High	*
12th Grade	<u></u>	J		▽]		77	<u> </u>	7	T T	v

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Student Proficiency by Building Level

Considering the number of buildings not meeting state proficiency standards, indicate the number of buildings at each grade span and subject that are of high concern.

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		NUMBER OF BUI	NUMBER OF BUILDINGS BY LEVEL OF HIGH CONCERN									
GRADE SPAN	Total Buildings in District	READING	MATHEMATICS	WRITING	SOCIAL STUDIES	SCIENCE						
Elementary	6	4	3	1	4	2						
Middle	1	0	0	0	1	1						
High	2	Ø	Û	0	2	2						
Total	9	4	3	H	7	5						

Student Proficiency by Disaggregated Group

Considering the number and percentage of students not proficient in each disaggregated group, complete the table below to indicate if your results represent a high, medium, or low level of concern, or no concern in each content area.

SELECT LEVEL OF CONCERN

Student Group	Reading	Mathematics	Writing	Social Studies	Science
Minority Students	High 💌	High 💌	Medium 💌	Medium =	High 🔻
Students with Disabilities	High <u>*</u>	High 🔻	High 🔻	High 🗾	High 💌
Limited English Proficient	High 💌	High ▼	Medium 🕶	Medium 🗾	Medium 🔻
Economically Disadvantaged	High _	High 🔻	Medium 💌	High 🕶	High +
Gifted	<u> </u>		¥		¥

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Content Area Priority Selections

Based on the responses above, identify up to two content areas that represent your district's area(s) of greatest need for improvement:

SELECT HIGH PRIORITIES

	Reading	Mathematics	Writing	Social Studies	Science
SELECT	High Priority 🕶	High Priority 💌			4

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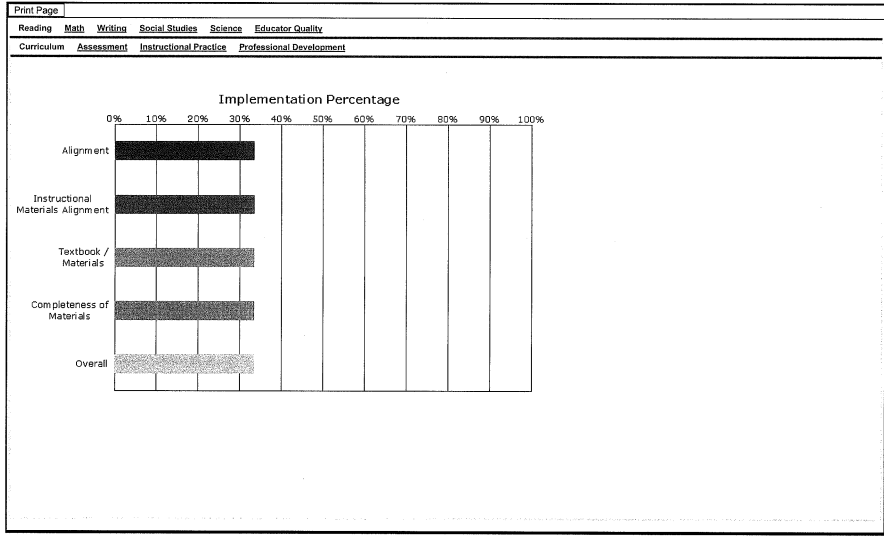
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Literary Text	Low -	Lov	/ 'Y	Low	¥	Low	Ţ	Low		Low	Low	J	Low		Low	*	Low	~]	Low	7	Low		Low	
Reading Process	Low	- Lov	/ ~	Low		Low	¥	Low	IJ	Low	y Low		Low		Low	J	L.ow	Ī	Low		Low	Ī	Low	
Vocabulary	Low	₹ Lov	/ <u>*</u>	Low	¥	Low	<u>~</u>	Low	IJ	Low	- Low	<u>~</u>	Low		Low	Ĭ	low	Ī	Low		Low	Ī	Low	
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■ Ensure that curricular materials are used to facilitate the use of higher order thinking skills (i.e., 21st Century Skills) on a routine basis?

SELECT LEVEL OF IMPLEMENTATION

Level II Results

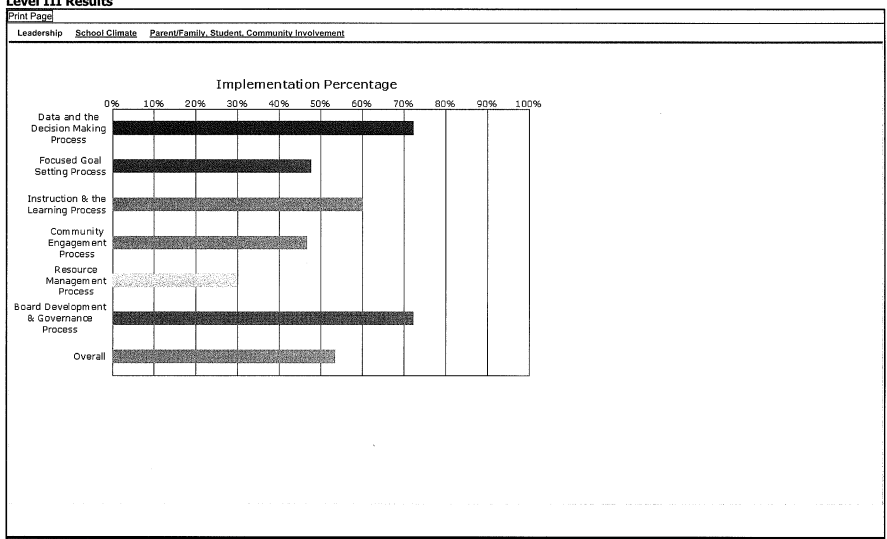




Leadership

Print Page	
Data & Decision Making Focused Goal Setting Instruction & Learning Community Engagement Resource Management Board Development & Governance	
Has the DLT ensured the implementation of high-quality standards-based instruction aligned with district goals for instruction and achievement? To what extent does the DLT:	SELECT DEGREE OF IMPLEMENTATION®
Support the implementation of high-quality standards-based instruction aligned with the district's curriculum and goals for instruction and achievement on a district-wide basis?	Medium ▼ *Dropdown List has been disabled
Assure that the district curriculum is the curriculum used in all schools?	Medium *Dropdown List has been disabled
■ Convey clear priorities among the district's instructional goals and objectives?	High Tropdown List has been disabled
■ Ensure the delivery of high-quality instruction on a district-wide basis that is based on research-based practices, engages students, incorporates culturally responsive practices, and relies or assessment and progress monitoring to inform instruction?	n ongoing Medium *Dropdown List has been disabled
■ Implement the processes that accurately monitors the district's instructional program?	*Dropdown List has been disabled
■ Monitor student achievement, ensuring that school instructional practices are designed to provide full access and opportunity to all students/students groups to meet district goals?	Medium Dropdown List has been disabled
■ Ensure the systemic implementation and ongoing evaluation of prevention/intervention strategies as a part of its instructional program to ensure that all students meet performance targets?	LOW Toppdown List has been disabled
■ Require the frequent use of collaboratively developed common formative classroom assessments to gauge student progress and guide instructional planning toward meeting district goals?	LOW * *Dropdown List has been disabled
■ Assist administrators in fulfilling instructional leader responsibilities?	Medium v 'Dropdown List has been disabled
 Assist administrators and building leadership teams (DLTs) to effectively monitor the progress of all students in their building toward meeting district goals? 	Medium "Dropdown List has been disabled"
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Level III Results





Overall District Profile Print Page

Level/Component	% Possible Score / Level Of Concern	Graph	Select Priorities	
Reading (Level of Implementation)				
Curriculum	entre and the entre parameter and the entre and the entre parameter and the en			
Alignment	33.3	33.3%		Low
Instructional Materials Alignment	33.3	33.3%	[*]	Low
Textbook / Materials	33.3	33.3%	Ţ	Low
Completeness of Materials	33.3	33.3%		Low
Overall	33.3	33.3%		Low
Assessment				<u> </u>
General Assessment Practices	0		آ	
Alignment	2.6	2.6%		Low
Availability	3.2	3.2%		Low
Level of Cognitive Demand	3.2	3.2%	ات ا	Low
Frequency of Teacher Use	2.6	2.6%	<u> </u>	Low
Level of Teacher Accessibility	2.6	2.6%	-	Low
Use of Consistent Scoring	3.2	3.2%	7	Low
Degree of Monitoring	2.6	2.6%	-	Low
Overall	2.8	2.8%	Common de la companya	Low
Instructional Practice				
Alignment with standards	100	100%	7	High
Quality/rigor of instructional practice	33.3	33.3%	[v]	Low
Monitoring degree of use of effective strategies	33.3	33.3%	-	Low
Student engagement & support	66.7	66.7%		Medium
Shared responsibility	44.4	44.4%		Medium
Overall	58.3	58.3%		Medium
Professional Development				
HQPD Aligned to Identified Problem Area	88.9	88.9%		High
HQPD to Promote Shared Work	55.6	55.6%	7	Medium
Application/Impact of Knowledge/Skills Learned through HQPD	33.3	33.3%	- ×	Low
Overall	61.9	61.9%		Medium
Math (Level of Implementation)				
Curriculum			······································	
Alignment	94.9	94.9%	7]	High
Instructional Materials Alignment	1.00	100%	*1	High

* Dropdown Lists have been disabled

Textbook / Materials	100	100%	Ā	High
Completeness of Materials	100	100%	<u>v</u>]	High
Overall	98.7	98.7%		High
Assessment				
General Assessment Practices	40	40%	7	Medium
Alignment	46.2	46.2%	7	Medium
Availability	48.7	48.7%	7	Medium
Level of Cognitive Demand	49.2	49.2%	7	Medium
Frequency of Teacher Use	48.7	48.7%	y	Medium
Level of Teacher Accessibility	48.7	48.7%	7]	Medium
Use of Consistent Scoring	48.7	48.7%		Medium
Degree of Monitoring	33.3	33.3%	y	Low
Overall	46.2	46.2%		Medium
Instructional Practice	<u></u>			
Alignment with standards	100	100%	ų	High
Quality/rigor of instructional practice	50	50%	<u>*</u>]	Medium
Monitoring degree of use of effective strategies	33.3	33.3%	*]	Low
Student engagement & support	66.7	66.7%	4	Medium
Shared responsibility	44.4	44.4%	~	Medium
Overall	61.1	61.1%		Medium
Professional Development				
HQPD Aligned to Identified Problem Area	66.7	66.7%	7	Medium
HQPD to Promote Shared Work	44,4	44.4%	7	Medium
Application/Impact of Knowledge/Skills Learned through HQPD	40	40%	~	Medium
Overall	52.4	52,4%		Medium
Educator Quality (Level of Concern)				
Teacher Turnover	Medium		¥	
Administrator Turnover	High		*]	
Educator Quality (Level of Implementation)				
Educator Qualifications	77.8	77.8%	ارّ	High
Leadership (Level of Implementation)				
Data and the Decision Making Process	72.2	72.2%	Ľ	High
Focused Goal Setting Process	47.6	47.6%	Ţ	Medium
Instruction & the Learning Process	60	60%	· ·	Medium
Community Engagement Process	46.7	46.7%		Medium
Resource Management Process	29.6	29.6%	¥	Low
Board Development & Governance Process	72.2	72.2%		High
Overall	53.5	53.5%		Medium

School Climate (Level of Concern)	1			
Student Discipline Occurrences	Medium		*	
Student Expulsions/Out-of-School Suspensions	Medium		v	
Student Attendance	Low		7	-
Student Graduation	Medium		*	
Student Drop-outs	Medium		~	
Multiple Risk Factors	High		v	
School Climate (Level of Implementation)				
Student Mobility	26.7	26.7%	¥	Low
Teacher and Student Perception	0		<u></u>	
Overall	26.7	26.7%		Low
Parent / Family Student Community Involvement (Level of Implementation)				
Parent Participation and Perception	46.7	46.7%		Medium
Communication	50	50%	٧	Medium
Student Participation and Perception	33.3	33.3%	٧	Low
Community Involvement and Support	90.5	90.5%	¥.	High
Overall	59.1	59.1%		Medium
Resource Management (Level of Implementation)				
Teacher and PD Alignment	73.3	73.3%	¥	High
Focus on Student Success	53.3	53.3%	J	Medium
Aligning Spending to Strategic Priorities	45.8	45.8%	w]	Medium
Overall	55.6	55.6%		Medium