

Coldspring-Oakhurst CISD Teacher Incentive Allotment (TIA)

Meeting #2: February 13, 2023

Agenda



- Opening Rituals
- What and Why TIA?
- Stakeholder Input and Reflections
- Student Growth Measures
- Setting Expected Growth Targets
- Next Steps

Objective: Provide an overview of Student Growth Measure options to the TIA Committee to continue the work of creating our Local Designation System to applying for TIA in April 2023.

Committee Norms

- Focus & Engage
- Growth Mindset
 - o Be curious, not concerned
- Success Driven
 - For teachers and (most importantly) students

Agenda



- Opening Rituals
- What and Why TIA?
- Stakeholder Input and Reflections
- Student Growth Measures
- Next Steps

Objective: Provide an overview of Student Growth Measure options to the TIA Committee to continue the work of creating our Local Designation System to applying for TIA in April 2023.



House Bill 3

In 2019, in the 86th Texas Legislature overhauled the school finance system as part of House Bill 3 (HB 3).

- HB 3, 86th Legislature, included a massive increase in teacher pay. The Teacher Incentive Allotment (TIA) was established with a stated goal of a six-figure salary for teachers. TIA allotment funds help Texas school systems reward, retain and recruit highly effective teachers. The funding formula prioritizes high needs and rural campuses.
- Districts can now create compensation plans based on teacher effectiveness and student equity. This new model creates a path for outstanding teachers to earn a six-figure salary-thus, reducing the desire for highly effective teachers to leave the classroom.

TIA's Vision



To support districts in independently **building and sustaining strategic compensation systems** that differentiate teacher effectiveness. These systems will **incentivize teachers to stay**, **support more robust recruitment**, and **make the profession more desirable**.



Recruit



Retain



Reward

Coldspring-Oakhurst CISD



Setting the Focus:

- Teacher effectiveness is the most important in-school factor affecting student achievement and success.
- Campus leadership is the second most influential school-level factor on student achievement, after teacher quality. Research consistently has revealed that principal effectiveness influences student learning indirectly through direct impact on school conditions (climate & culture), teacher quality and placement, and instructional quality, and an indirect link with student achievement gains or progress over years.
- ✓ Continuous Improvement & Student Growth: Heightening Student Achievement & Sustaining Success

Coldspring-Oakhurst CISD



COCISD 2022-2023 District Goals: (Approved June 2022)



- Academic Achievement: Coldspring-Oakhurst CISD will ensure that students achieve at high academic levels and maintain high scholastic standings without socioeconomics determining their success.
- 2. Community Engagement & Open Communication: Provide a variety of opportunities for parents and community members to be active, collaborative partners. As a school community, we will maintain open communication via multiple mediums that are transparent, clear, concise, correct, and courteous.
- 3. Safe and Orderly School Community: Maintain a school community that is safe, orderly, and conducive to student learning.
- 4. Human Capital: Recruit and retain the highest quality of employees.



- Efficient and Effective Operations: Efficiently allocate resources to facilitate
 quality learning experiences. We will be fiscally responsible, maintain a well-balanced
 district budget and transparent regarding financial reporting.
- 6. Responsive to student needs: Safeguard social-emotional learning as an integral part of our district's mission to ensure that students develop and build skills as it pertains to managing emotions, establishing and maintaining relationships, and making sound/responsible decisions.

Key Points about TIA





3 Designation levels (Master, Exemplary, Recognized)



LEAs will receive \$3-32K annually per designated teacher



Greater funding for designated at high-needs and/or rural campuses



LEAs must use at least 90% of funds on teacher compensation on designated teacher's campus



5- year designation validity, regardless of teacher placement (subject, school, LEA)

How Designations are Earned: Two Pathways



National Board Certification

- Individual teacher achieves
 National Board Certification
- Districts may choose to support cohorts of National Board candidates
- Recognized DesignationOnly

<u>Local Teacher Designation</u> <u>System</u>

- District-created system
- District determines and issues teacher designations
- · All three designations are achievable







COCISD:

Range of Allotments (as of April 2022)



\$4,600-\$6,600

Recognized



\$10,200-\$13,200

Exemplary

\$20,000-\$24,008

Master



District System Components





Teacher Observation

Observation based on T-TESS or aligned rubric. District application must show evidence of calibration and data analysis.



Student Growth

Student growth measures determined by district. District application must show evidence of validity & reliability of development, administration, and scoring.



Spending Plan

Districts must spend at least 90% on teacher compensation for student-facing instructional roles and may reserve up to 10% for supporting the TIA system or in supporting teachers in earning a designation by 8/31 each year.



Optional Components

Districts may consider additional factors in making designations (e.g., mentoring other teachers, teacher leadership, family & student surveys, teacher attendance, etc.).

The Big Three:

Critical Decisions for Local Designation Systems





- 1. Who can earn a designation?
 - Eligible campuses and teaching assignments
 - If not all teachers, will we expand in future years?



2. How will we designate?

- Observations, student growth measures, and any optional components
- Performance standards and weighting for all components



3. How and when will we compensate?

- Distribution of funds
- Timing and mode of compensation

TIA: What it's NOT

C

- Quick and Easy
 - Systems take time to build and can be messy during design
- One-size fits all approach
- Static
- Meant to cause internal competition and jealousy

Role of TIA Committee Members



- Learn about TIA and actively participate in the process
- Talk about TIA on your campus and engage colleagues
- **Gather** input and feedback from your campus/colleagues with the committee
- **Share** input and feedback from your campus/colleagues with the committee
- Develop consensus around the recommendations for our system

Role of TIA Committee Members

- Understand the **requirements, non-negotiables, and flexibilities** within an approved TIA system
- Design a system that **aligns with our goals** for student achievement, teacher recruitment and teacher retention
- Establish who should be eligible to earn a designation in our initial and long term plans
- Agree on how we will measure teacher performance and student growth
- Understand how the measurements will be weighted in our system
- Determine how and when we will distribute funds

Balancing Stakeholder Input

Districtlevel Input

Knowledge of current systems and goals

Time, resources, personnel

Capacity for implementation with fidelity

Campuslevel Input

Determining designations: weighting and eligible assignments

Spending Plan

Observation and student growth measures

What outside forces shape decisions about the local designation system?

Balancing Stakeholder Input

- Year 1 Teaching Assignments: Potential Phased-in Model
- Teacher Observation Rubric: T-TESS
- Student Growth: Leverage current systems and Curriculum efforts
- Optional Components: Teacher Attendance
- **TIA Score Weight:** 50% Student Growth, 30% Teacher Observation (T-TESS), and 20% Teacher Attendance
- **Spending Plan:** Reserve 10% for the district to use for indirect costs, professional development, data management, etc.; Consider model to provide financial support for all teachers

Application and Approval Timeline: Cohort F



Pre-Application

System Development

Stakeholder Engagement









Year 1

2022-2023

Apply for TIA

TIA Teacher Buy-In Survey

Year 2

2023-2024

Capture Data

Year 3

2024-2025

Data Submission

Full System Approval

Designate & Compensate

Expansion & Modifications

TIA Annual Evaluation Surveys

Annual Program Submission

Application and System Approval

Post-Approval

New or Higher Designations

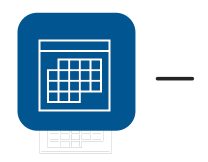
Expansion and Modifications

Annual Program Submission

TIA Annual Evaluation Surveys

Application Key Dates











Application Deadline

Initial Feedback

Resubmission Deadline

System Review Approval/Denial

April 17, 2023

Late May 2023

June 30, 2023

August 2023

Agenda



- Opening Rituals
- What and Why TIA?
- Stakeholder Input and Reflections
- Student Growth Measures
- Setting Expected Growth Targets
- Next Steps

Objective: Provide an overview of Student Growth Measure options to the TIA Committee to continue the work of creating our Local Designation System to applying for TIA in April 2023.

Table Talk



- As a table, review the responses to the TIA Tab 2 of the TIA
 Collaboration Space.
- Assign a Scribe to **type** for the group on the TIA
 Collaboration Space on **Tab 3**.

- Discuss what you have heard from your peers:
 - What systems do we have in place to leverage for TIA?
 - Questions from Teachers we need to provide a response.
 - Any Comments or Trends we should discuss/document.

Agenda



- Opening Rituals
- What and Why TIA?
- Stakeholder Input and Reflections
- Student Growth Measures
- Setting Expected Growth Targets
- Next Steps

Objective: Provide an overview of Student Growth Measure options to the TIA Committee to continue the work of creating our Local Designation System to applying for TIA in April 2023.

Maple ISD: A K-8th District





Teaching Assignment	Already have valid SGM (To be included in Year 1)	Valid SGM in Development (To be added in Year 2)	Need to Develop new SGM (To be added in Year 3)
K-3 rd Reading	Using TPRI currently with valid results		
4 th -8 th Reading and Math	Using STAAR (Transition Tables 2022-23)		
6 th -8 th Social Studies, 6 th -8 th World Languages, 6 th -8 th Science, and K-8 th PE		Training on Texas SLOs this year, will pilot next year, and add to system the following year	
K-8 th Music, Art and Technology			In the beginning stages of exploring portfolios (need more time to decide, train, pilot and implement)

Maple ISD: Rationale





- Teachers unanimously agreed that TPRI and STAAR were valid and reliable measures and ready to be included in the first year of their local designation system.
- The way the district was implementing SLOs a) was not aligned to Texas SLOs, and b) yielded inflated data. They decided to take year to train intensively on the Texas SLOs system, pilot it and then include it in the second year.
- K-8th Music, Art and Technology teachers agreed that portfolios would be the best student growth measure for them. However, having no portfolio system at all yet means they need time to train, so this will be added in the third year.

Validity and Reliability







Validity: the extent to which something measures what it claims to measure

 Does our tool accurately measure student growth?

Reliability: the extent to which the results are consistent

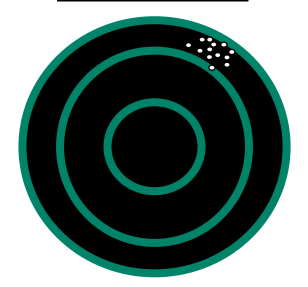
 Does the extent to which an assessment method or instrument measure consistently the performance of the student? Assessments are usually expected to produce comparable outcomes, with consistent standards over time and between different learners.

Visualizing Validity and Reliability



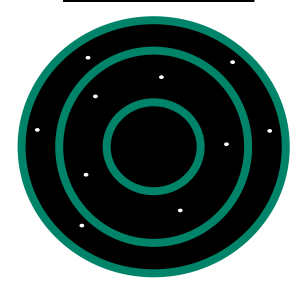


RELIABLE BUT NOT VALID



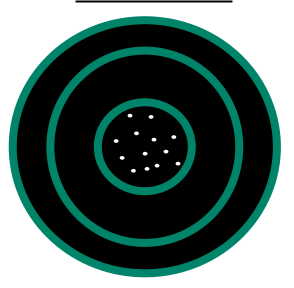
Continually testing the same thing but it is not measuring what you want to test.

VALID BUT NOT RELIABLE



The test is assessing what you want it to cover but the scores are inconsistent.

RELIABLE AND VALID

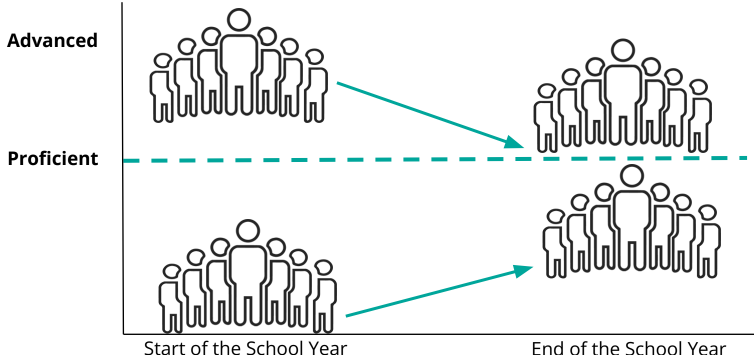


The test consistently measures what it was designed to measure.

Growth vs. Achievement







End of the School Year

Comparing Growth & Achievement





Student Achievement



Compares the student to the standard.



Documents performance at a set point in time.



Does not factor in a student's background or local context (one size fits all).

Student Growth



Measures student academic progress achieved in response to teacher practice.



Measures student academic progress during a specific amount of time.



Provides student data to adapt growth expectations to each student's context.



Focuses on the progress a student makes not necessarily on whether a student meets a predetermined benchmark.

Setting Expected Growth Targets





Based on data, districts set expected growth targets for individual students

TIA Designations are based on % of a teacher's students who met or exceeded their expected growth target

(not on % Meets/Masters)

TIA Statewide Performance Standards for Student Growth





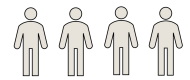
Designation Level	% Students who met/exceeded expected growth targets
Recognized	55%
Exemplary	60%
Master	70%

Ms. Sharon's Class

Students who met growth

Students who did not meet growth





Note: These numbers are used as a guide to inform districts of statewide averages. These averages can vary, and districts would need to decide where set the averages based on their local context. For more information, please see <u>Student Growth Performance Standards</u>



TIA Requirements

For Student Growth Measures

TIA Student Growth Requirements





- Student growth measured at the individual student level that can be linked to the applicable teacher and is content and standard-aligned.
- District application must show evidence of validity & reliability of development, administration, and scoring.

Validity of Content

Can be used to set expected growth targets

Valid & Reliable Administration Protocols (including training)

Valid and Reliable Scoring

Security Protocols in Place

Note: Each Student Growth Measure will have its own requirements in addition to the requirements above.

Student Growth Measures for TIA







Pre-Test/ Post-Test

- · Vendor or locally created
- Vendor or locally set expected growth targets



Value Added Measures (VAM)

- Compares predicted to actual scores based on multiple years of past testing history
- Based on statistical modeling and often conducted by independent researchers



Student Learning Objectives (SLO)

- Aligned with TexasSLO.org
- Built around a foundational skill and assessed with a body of evidence



Portfolios

- Ideal for Performance-Based Courses
- Must include a skill proficiency rubric with at least 5 proficiency levels and varied artifacts

Questions to Ask Before Getting Started





Student
Growth and
Assessment
Considerations

- How are we currently measuring student growth? What data do you currently have access to?
- What approved assessments is our district already using? For what subjects? For what grade levels?
- Does the assessment/growth measure being used actually measure what is being taught?

Teacher
Eligibility and
Engagement

- Based on that, what teacher categories could be eligible for these assessments/ SGMs?
- Do they accurately reflect necessary standards?
- How will we gather teacher input?

These steps and more can be found in the <u>TIA Planning Guide</u>.

Does the Growth Measure Actually Measure what is Being Taught?



What is Being Taught

Listening and speaking in French

Appropriate Growth Measure?

- A test translating written English into writter rench.
- A test translating written English into written French and answering rulestions about a passage in Tench.
- An oral exam with the student listening to and answering questions in French.

Does the Growth Measure Actually Measure what is Being Taught



What is Being Taught

Pre-Calculus

Appropriate Growth Measure?

- Mat Sc on of the SAT.
- District created exam aligned to Pre-Calculus standards.

Does the Growth Measure Actually Measure what is Being Taught?



What is Being Taught

How to perform improvisational theater

Appropriate Growth Measure?

• A test on the story of improv.

 A timed improvisational performance scored using a rubric that contains the elements of successful improv.

Discovering Student Growth Measure







Pre-Test/ Post-Test



Value Added Measures (VAM)



Student Learning Objectives (SLO)



Portfolios

What?	How?	Who?
 What are some key components or features of this SGM? What enabling conditions need to be in place to ensure success? 	In addition to the all SGM requirements, what must district do to plan for success with their TIA Application?	What could be some assessments or eligible teacher categories that may work for this SGM?



Pre-Test/Post-Test

Options 1-4

Pre-Test/Post-Test Considerations





Student growth can be measured by comparing students' performance on a pre-test and post-test.



Who creates the pre-test?

3rd Party Vendor or District



Who sets expected growth targets?

3rd Party vendor or District?



Who creates the post-test?

3rd Party Vendor or District

These questions will determine how your district can plan for success in implementation.

Choose a Pre-Test/Post-Test Option





Option	Who Creates Pre-Test	Who Sets Growth Targets	Who Creates Post-Test	Examples
1	3 rd Party	3 rd Party	3 rd Party	STAAR Transition Tables, NWEA RIT Goals
2	3 rd Party	District	3 rd Party	Released STAAR pre-test, district growth targets, spring STAAR post-test
3	District	District	District	District pre-test, district growth targets, district post-test
4	District	District	3 rd Party	District pre-test from item bank, district growth targets, spring iStation post-test

Pre-Test given at BOY within first 9 weeks. (First 6 weeks for semester-long courses.)

Post-Test given at EOY

Student Growth Requirements for Pre-Test Post-Test





Validity of content

- State/District Guidelines
- Rigor & Stretch
- Aligned with Content

Valid and Reliable Administration Protocols

- Testing window
- Test administration follows state and district guidelines (aligns to STAAR protocols)
- Training is provided for teachers/proctors
- Assessment has been vetted for validity and reliability

Scoring Protocols

- Test is scored by a 3rd party, or by at least one additional person besides the teacher
- Use a scoring rubric when applicable
- District provides systems and support for scoring

Security and Training

- All tests are kept secure prior to being administered
- All tests are kept secure during the test and during the scoring process
- Annual training provided to all test proctors/test administrators

Note: These may look different depending on the pre-test/post-test option.

Student Growth Timeline: Example





Through their Local Designation System Application, districts are required to have a plan to track student growth, but how they do that will vary by student growth measure. Let's look at an example using a **district-created Pre-Test/Post-Test Model**.

For district-created Pre-Test/Post-Test, Districts need to conduct training and create and conduct BOY assessments. For district-created Pre-Test/Post Test, Districts set expected growth targets. For district-created Pre-Test/Post Test, Districts need to conduct EOY assessments.

For district-created Pre-Test/Post Test, Districts calculate the number of students who have met their growth target.



Beginning of the A
Year/Course



After Beginning of Year/Course Assessments



Middle of Year/Course



End of Year/Course



After End of Year/Course Assessments

Pre-Test/Post-Test Timeline

Year

Year







Setting Expected Growth Targets







3rd party tests

Valid and reliable method for how they calculate expected growth based on their test

Note: Not all 3rd party tests set growth targets.



District-created tests

Based on the pre-test (and other additional data points) districts set individual expected growth targets for each student

Pre-Test/Post Test Enabling Conditions







Consider if your district has the content knowledge to create its own Pre-test/Post-tests.



Consider if your district has the funds to purchase 3rd party assessments.

Depending on the pre-test/post-test option, districts will need to plan for administering assessments over the course of the school year, collect data, and plan for school personnel capacity.

Commonly Used Student Growth Assessments





Assessments	Vendor	Sets Predicted Growth Target	Subject/Grade Level
Advanced Placement	College Board	N	Click for a complete list of available exams across multiple content areas
ALIRA	ACTFL	N	1st–12th Latin
AAPPL	ACTFL	N	1st–12th Arabic, Mandarin, English, French, German, Italian, Japanese, Korean, Spanish
CIRCLE (CPM)	CLI Engage	N	Pre-K Multiple Domains (Social and Emotional Development, Language and Communication, Emergent Literacy—Reading and Writing, Mathematics)

https://tiatexas.org/commonly-used-student-growth-assessments/



Value-Added Measure

VAM

What is VAM?





What are Value Added Measures?

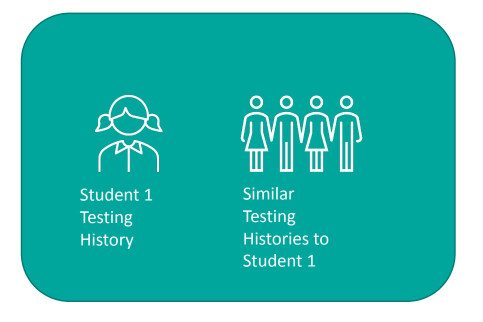
- Value Added Measures or VAM is a growth measure used to determine teacher effectiveness.
- An algorithm-based measure using assessments taken during the school year and combining those results with other information to determine a value-added score.
- Analyzes students' current and historical assessment data on a nationally normed or criterion-referenced test (like STAAR, or NWEA MAP).
- Looks at a student's prior testing history, together with data from students with similar testing histories to create a "predicted score" for each student.

Note STAAR Progress Measure or STAAR Transition Tables are not VAM; they would be considered Pre-Test/Post-Test Option 1.

How is VAM Predicted?







Testing History

- Reading & Math, 3-8
- Science, 5 & 8
- Social Studies, 8
- Algebra I, English I & II, Biology

How did all students like student 1 perform on average?



Student 1's expected score

VAM Example: Ms. Bluebonnet's Class





Students Expected (Students Expected Growth Score		Student's Actual Score		Growth Met	
75%		75%			Met expected growth	
85%	What	percent of Mc			Did not meet expected growth	
79%		What percent of Ms. Bluebonnet's students met or exceeded their expected growth Targets? 68% 88% 78%			Exceeded expected growth	
65%					Met expected growth	
94%	growth				Exceeded expected growth	
68%					Did not meet expected growth	
72%					Did not meet expected growth	
88%					Met expected growth	
83%					Did not meet expected growth	
66%					Exceeded expected growth	
Did not me	ot Mot E	vnected	Evenedad		Total Students	

Did not meet expected growth		Exceeded Expected Growth	Total Students
4 Students	3 Students	3 Students	10 Students

Teacher Categories that Align with VAM







STAAR Tested Courses



Courses that have nationally normed or criterion-referenced test like NWEA MAP or Renaissance STAR

VAM Enabling Conditions









DISTRICT FUNDING TO CREATE ITS OWN MODEL AND HIRE A STATISTICIAN OR HIRE A 3^{RD} PARTY VENDOR

ACCESS TO STUDENT TESTING HISTORY FOR STAAR AND OTHER NATIONALLY-NORMED CRITERION-REFERENCED TESTS.



Student Learning Objectives

SLO

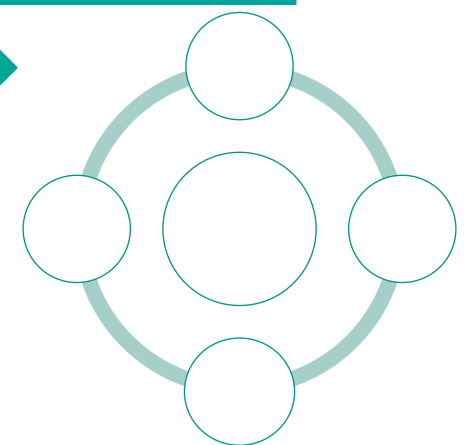
What are Student Learning Objectives?





SLOs are:

- Student growth targets set by teachers, based on evidence.
- Focused on a foundational skill that is developed throughout the curriculum.
- Tailored to the context of individual students.
- For the purpose of measuring student growth via the collection of a <u>body of</u> <u>evidence</u> of student work.
- Can work for any course or content.
- Allows student work products to be varied.
- Serves as an alternative to standardized testing.



SLO Requirements for TIA





Validity of Content

Valid and Reliable Administration Protocols (including training)

Valid and Reliable Scoring

Security Protocols in Place

Can be used to set expected growth targets





Requires a body of evidence of student work (not a pre-test/post-test, but actual student work), with a minimum of five pieces of evidence



Use current guidance on Texasslo.org

Teacher Categories that Align with SLO







All content and courses can use SLOs



Can be a great option for non-STAAR tested subjects

SLO Enabling Conditions







Strong campus-level administrator capacity



Strong teacher capacity and involvement



District funding/capacity to receive and implement required training



Portfolios

What are Portfolios for TIA





Portfolios: A collection of a student's academic work(tasks, assignments, projects, performances) that are scored against a rubric.



works in progress



a student's "best work"



Assessment Portfolio

Levels of content/skill proficiency

Why use Portfolios?







Work especially well with performance-based courses



Student work products can be varied:

Audio or video recordings of student musical, choir or theatrical performances

Student artwork either scanned digitally or hard copy or both

Sample student-created products such as welding, woodwork, etc.



Student work assessed against skill proficiency rubric

Portfolio Requirements for TIA





Validity of Content

Valid and Reliable Administration Protocols (including training)

Valid and Reliable Scoring

Security Protocols in Place

Can be used to set expected growth targets





Rubric with at least four different skill levels



Clear guidelines for student artifacts

Artifact Requirements for Portfolios



Assessments, projects, and work products designed to go in the portfolio:

- Specify what skill proficiencies are required across a variety of proficiency levels
- Specify what the students must be able to demonstrate
- ✓ Include a rubric that describes what various levels of proficiency look like for all aspects of the task

Portfolios and Expected Growth







Portfolios measure students' growth along a skill progression rubric across several skills.

Determine the Curricular Content of the portfolio

- Design Assignments that will go into the portfolio
- Develop a Quality Rubric by defining what student expectations look like

- Calibrate Portfolio Scorers
- Appraisers conduct progress monitoring of **Portfolios**

- Re-calibrate Portfolio Scorers
- Score Portfolios
- Conduct EOY appraisal using Portfolios as evidence



Year

Beginning of the



Middle of the Year



End of Year

Summer through the first 2 weeks of school

Teacher Categories that Align with Portfolios







All content and courses can use Portfolios



Can be a great option for non-STAAR tested subjects



Works great for performance-based courses in Fine Arts and CTE:

Welding

Agricultural Mechanics

Choir

Theater Arts

End of Year Performance Levels





S
Levels
Ð
>
á)
۳
>
Ú
=
of Year Proficiency
.≌
Ψ_
0
ت
Д
_
=
σ
Ð
\sim
<i>.</i> .
_
\circ
മ
ے
.=
=
3eginning
bn
<u>a</u>
Ψ
α

•		Significantly Limited Proficiency	Limited Proficiency	Somewhat Proficient	Proficient	Advanced
יכל בני כי	Significantly Limited Proficiency	Further Review Needed	Did not meet expected growth	Met expected growth	Exceeded expected Growth	Requires Additional Evidence
	Limited Proficiency	Did not meet expected growth	Did not meet expected growth	Did not meet expected growth	Met expected growth	Exceeded expected Growth
-	Somewhat Proficient	Did not meet expected growth	Did not meet expected growth	Did not meet expected growth	Did not meet expected growth	Met or exceeded Expected Growth
۵	Proficient	Did not meet expected growth	Did not meet expected growth	Did not meet expected growth	Did not meet expected growth	Met or exceeded Expected Growth
ָ ס	Advanced	Did not meet expected growth	Did not meet expected growth	Did not meet expected growth	Did not meet expected growth	Met or exceeded Expected Growth

Culinary Arts Sample Rubric

Portfolio Enabling Conditions







Consider if your district has the content knowledge to create its own skill progression rubrics



Strong campus-level administrator capacity



Strong teacher capacity to create and secure portfolio artifacts



Student Growth Measures Comparison and Discussion

Enabling Conditions for Student Growth Measures





Student Growth Measure	Pre-test/Post-test Option 1	Pre-test/Post-test Option 2	Pre-test/Post-test Option 3	Pre-test/Post-test Option 4	SLO Texasslo.org	VAM	Portfolios
District capacity for BOY preparation	Х	Х	Х	Х	Х		Х
District capacity to set growth targets		Х	Х	Х	Х		Х
District capacity to calculate end-of-year growth		Х	Х	Х	Х		х
Strong campus level administrator capacity			Х		Х		Х
Strong Content Knowledge			Х	Х	Х		х
Potential district funding required	Х	х		х	х	Х	
Strong teacher capacity and involvement			Х		Х		х
Eligible Teaching Assignments (Content/grade level) to which it applies	Mostly used with core content and STAAR-tested subjects	Mostly used with core content and STAAR tested subjects	Any eligible teaching assignment. Best for non-performance-ba sed subjects.	Mostly used with courses that do not have a progress measure from the previous year.	Any eligible teaching assignment, an option for subjects not tested by STAAR.	Subjects tested with statewide or nationwide assessment that is nationally normed and criterion referenced.	Any eligible teaching assignment, an option for performance-based subjects

SGM Models





Student Growth Measure	Pros	Cons
SLOs	Can be used for any content High teacher engagement Based on actual student evidence, not "just a test"	Requires intensive training Administrators approve all the steps in the process
District-created pre-test, district created growth targets, district created post-test	Can be used for any content Local control We plan to roll out PD modules on building quality assessments	Who will write the tests? Who will approve the tests? Do we have that expertise in our district?
3 rd party pre-test, 3 rd party growth goals, 3 rd party post-test	Valid and reliable Objective We already do this	Won't work for all content areas Potential cost
VAM	Valid and reliable Based on multiple years of data Objective	Won't work for all content areas Potential cost
Portfolios	Can be used for performance-based classes like Welding and Choir. Based on actual student work/projects/performances.	Heavy lift on administrator Rubrics have the risk of not being valid and reliable.

Questions to Ask Before Getting Started





Student
Growth and
Assessment
Considerations

- How are we currently measuring student growth? What data do you currently have access to?
- What approved assessments is our district already using? For what subjects? For what grade levels?
- Does the assessment/growth measure being used actually measure what is being taught?

Teacher
Eligibility and
Engagement

- Based on that, what teacher categories could be eligible for these assessments/ SGMs?
- Do they accurately reflect necessary standards?
- How will we gather teacher input?

These steps and more can be found in the <u>TIA Planning Guide</u>.

The Big Three: Critical Decisions for Local Designation Systems



Who can earn a designation?

- Eligible campuses and teaching assignments If not all teachers, will we expand in future years?





How will we designate?

- Observations, **student growth measures**, and any optional components
- Performance standards and weighting for all components

Campus Reflection on Tab 3 in Shared Workspace:

- Initial Reaction: What type of Measure we should use for Student Growth to get our application completed by April 17th and accepted?
 - Do we have all the student growth components in place for every teaching assignment to justify 'a local system' to complete the application by April 17th?
- If not, what teaching assignments DO we have in place for the application (Year 1) and what measure?
- What teaching assignments could be future years and what measure?

Agenda



- Opening Rituals
- What and Why TIA?
- Stakeholder Input and Reflections
- Student Growth Measures
- Setting Expected Growth Targets
- Next Steps

Objective: Provide an overview of Student Growth Measure options to the TIA Committee to continue the work of creating our Local Designation System to applying for TIA in April 2023.

Choose a Pre-Test/Post-Test Option





Option	Who Creates Pre-Test	Who Sets Growth Targets	Who Creates Post-Test	Examples
1	3 rd Party	3 rd Party	3 rd Party	STAAR Transition Tables, NWEA RIT Goals
2	3 rd Party	District	3 rd Party	Released STAAR pre-test, district growth targets, spring STAAR post-test
3	District	District	District	District pre-test, district growth targets, district post-test
4	District	District	3 rd Party	District pre-test from item bank, district growth targets, spring iStation post-test

Pre-Test given at BOY within first 9 weeks. (First 6 weeks for semester-long courses.)

Post-Test given at EOY

Timeline for Setting Expected Growth Targets





- Share the dates for the administration of the pre-test and the dates by when they will have results for each student, including the expected growth targets based on the test.
- Communicate to school leaders the process for sharing expected growth targets
- Review assessments to be used for validity and reliability

- Administer pre-test in the first 9 weeks
- Determine expected growth targets for individual students.

- Monitor data collection
- Populate eligible teacher effectiveness data when available

- Administer Post-test within the last 12 weeks
- Determine if students hit their expected growth targets



August



September



Throughout the year



End of Year

TIA Student Growth Requirements





- Student growth measured at the individual student level that can be linked to the applicable teacher and is content and standard-aligned
- District application must show evidence of validity & reliability of development, administration, and scoring

Validity of Content

Can be used to set expected growth targets

Valid & Reliable Administration Protocols (including training)

Valid and Reliable Scoring

Security Protocols in Place

Note: Each Student Growth Measure will have its own requirements in addition to the requirements above.

Key Takeaways: Setting Expected Growth Targets





Clear procedures for how expected growth targets will be set for each student growth measure the district is using



A growth target must be set at the individual student level

Requirements and Best Practices





Requirements:

- The assessment is valid and reliable
- Targets include beginning of the year data or EOY data from the prior year
- Set expected growth targets within the first nine weeks of the school year (6 weeks for semester-long courses)
- Targets are individualized
- Targets are growth (not achievement)

Best Practices:

- Use multiple data points to determine expected growth.
- Use EOY data from the prior Spring.
- Determine end-of-year growth within the last 12 weeks of school
- Run historical data through different models to see which one is the most accurate

Definitions



- BOY: Beginning of the Year (1st 6-9 weeks of the school year)
- <u>EOY:</u> End of the Year (Last 12 weeks of the school year)
- Quartile: Divides the number of data points into four parts, or *quarters*, of more or less equal size.
- Quintile: Divides the number of data points into five parts, or quints, of more or less equal size.

Six Models to Consider







Graduated Percent Increase Model

Common % Growth for all (Flat Rate)

Gap Closure Model

Individualized

Quartile/Quintile

Percent Growth based on actual district average percent growth

The Big Three: Critical Decisions for Local Designation Systems



How will we designate?

- Observations, student growth measures, and any optional components
- Performance standards and weighting for all components

Campus Review & Reflection on Tab 3 in Shared Workspace:

- Divide the 6 models between group members (some may have more than 1)
- Each person takes 5 min to review the slides for their assigned model (slides linked on Tab 5)
- Each person has 1 min to share 2-3 takeaways from their study
- Group documents which models are favorable and not favorable.



Agenda



- Opening Rituals
- What and Why TIA?
- Stakeholder Input and Reflections
- Student Growth Measures
- Setting Expected Growth Targets
- Next Steps

Objective: Provide an overview of Student Growth Measure options to the TIA Committee to continue the work of creating our Local Designation System to applying for TIA in April 2023.

Stakeholder Engagement

C

- **SHARE** Student Growth Measure Options
- SEEK Input on what measures we already have in place and which we would need to explore and implement

TIA Committee Meetings



Date	Time	Activity
February 23rd (virtual)	3:45-4:45	Meeting #3: Teacher Observation and Other District Models
March 1st (in-person)	3:45-5:30	Meeting #4: Decisions Point: Setting Expected Growth Targets, Assignments, SGM, Teacher Observation
March 20th (virtual)	3:45-4:45	Meeting #5: Decisions Point: Cut Scores/Weights; Review Spending Plan
March 30th (in-person)	3:45-5:30	Meeting #6: Decision Points: Spending Plan; Review Draft Application/Guidebook

Prepare for Next Meeting

C

- Monday, February 13th
 - Virtual on ZOOM
 - Time: 3:45-4:45 pm
- Focus:
 - Discovery: Teacher Observation and Other District Models
- Prep:
 - Prepare the input and feedback solicited on Student Growth Measures



Coldspring-Oakhurst CISD Teacher Incentive Allotment (TIA)

Meeting #2: February 13, 2023