

STUDENT ASSESSMENTS AND ASSOCIATED GROWTH MODELS FOR TEACHER AND PRINCIPAL EVALUATION



PUBLICLY AVAILABLE SERVICES SUMMARY

This form will be posted on the New York State Education Department's Web site and distributed through other means for all applications that are approved in conjunction with this RFQ to allow districts and BOCES to understand proposed offerings in advance of directly contacting Assessment Providers regarding potential further procurements.

Assessment Provider Information		
Name of Assessment Provider:	Hannibal Central Schools	
Assessment Provider Contact Information:	Tammy Farrell tfarrell@hannibalcsd.org	
Name of Assessment:	Various Assessments See Form B-1 as advised by NYSEd.	
Nature of Assessment:	ASSESSMENT FOR USE WITH STUDENT LEARNING OBJECTIVES WITH A TARGET SETTING MODEL; OR SUPPLEMENTAL ASSESSMENT WITH AN ASSOCIATED GROWTH MODEL: GAIN SCORE MODEL GROWTH-TO-PROFICIENCY MODEL STUDENT GROWTH PERCENTILES PROJECTION MODELS VALUE-ADDED MODELS OTHER:	
What are the grade(s) for which the assessment can be used to generate a 0-20 APPR score?	k-12	
What are the subject area(s) for which the assessment can be used to generate a 0-20 APPR score?	HS Social Studies Global and P.I.G., MS Health, HS, MS Elementary School PE, HS Visual Arts,	
What are the technology requirements associated with the assessment?	None	
Is the assessment available, either for free or through purchase, to other districts or BOCES in New York State?	∑ YES □ No	

Please provide an overview of the assessment for districts and BOCES. Please include:

- A description of the assessment;
- A description of how the assessment is administered;
- A description of how scores are reported (include links to sample reports as appropriate);
- A description of how the Assessment Provider supports implementation of the assessment, including any technical assistance. (3 pages max)

Assessment 1) Hannibal CSD 9th Grade Social Studies Exam

The 9th grade Social Studies Assessment is a II part culmination of the year's content and literacy standards. Part I consists of 50 Selected Response. Part II consists of a DBQ. The assessment was developed by a group of Social Studies teachers under the guidance of Hannibal Curriculum Dept. and Literacy Consultant. The assessment requires students to utilized knowledge, reasoning and skills in writing from a text. The assessment map is as follows:

Part I. Selected Response

5 questions tagged to NYS	S Social Studies Framework 9.1
5 questions tagged to NYS	Social Studies Framework 9.2 1 – CCLS RH-9-12.2
5 questions	
5	
5	
5	
5	
5	9.10

Part II of the assessment is composed of 8 documents with 2-3 constructed responses and a document based Essay

Tagged to NYS Social Studies Framework 9.1-9.10CCLS.WHST.9-12.2

Assessment 2) Hannibal CSD Participation in Government Exam

The 12th grade P.I.G. Assessment is a These part culmination of the year's content and literacy standards. Part I consists of 50 multiple. Developed by a group of Social Studies teachers under the guidance of BOCES Materials. The assessment Requires students to utilized knowledge, reasoning and skills in writing from a text. The assessment map is as follows: Part I consists of 10 selected response questions. Part II consists of 6 constructed response questions based on written passages. Part III is an Essay

Part I. Selected Response

10 questions tagged to NYS Social Studies Framework	12.G.1	2 -RH.9-12.2
10 questions tagged to NYS Social Studies Framework	12 G 2	1- RH-9-12.2
10 questions	12.G.3	1- RH-9-12.2
10	12.G.4	1- RH-9-12.2
10	12.G.5	

Part II of the assessment is composed of 6 constructed responses in which students read two passages based, answer text dependent questions and draw conclusions based on the information from the text.

6 questions tagged to NYS Social Studies Framework 12.G.1 -12.G.5CCLS RH.9-12.2

Part III of the assessment is a written response. Students use their knowledge of Social Welfare and its impact on the US to write an argument to respond to a prompt. Students are expected to show organization, stay on task, and use specific evidence to support their claim. 1 Questions based on SS Frameworks 12.G.1-5 WHST.11-12.1

Assessment 3) Hannibal CSD Intermediate Health Exam

The Health assessment is a 3 part culmination of NYS FACS standards Physical Fitness, Safe and Healthy Environment, Personal, Community Resources and CCLS. The Assessment was developed in collaboration with the district curriculum department Oswego BOCES and Health teacher.

Part I. 25 selected response

8 questions tagged to Health Standard Physical Fitness

8 questions tagged to Health Safe and Healthy Environment

9 question tagged to Health Personal and Community Resources

Part II. 6 Constructed Response

6 Questions tagged to Health Physical Fitness and CCLS RI 6-8.1

Part III. Written Response

1 prompt tagged to Health Standard Safe and Healthy Environment CCLS W.7.4

Assessment 4) Hannibal CSD HS Visual Arts Exam 9-12 Grade

The Commencement Visual Arts two part Assessment integrates Arts and Literacy Standards. Students will utilize various visual art materials, knowledge and skill of various techniques and literacy skills to create an original piece and respond. The assessment was created in collaboration with BOCES

Part I. 50 Selected response questions

7 Questions in which students view pieces of art and utilize knowledge of historic characteristic to identify from which period a piece was created

8 Questions in which students view slide of art work and use their knowledge of art history and the characteristics of various artists to identify the title of pieces

10 Questions in which students use their knowledge of art history to answer questions

15 Questions in which students use their knowledge to identify elements of art

5 questions in which students identify various mediums of art

5 Questions in which students identify the roles of art in society

Part II. Students create an original piece and reflect in writing. This will be scored based on a rubric.

Assessment 5) Hannibal CSD Physical Education Exam

The 4 physical education assessments are progressive and a culmination of the PE content and Literacy Standards.

Elementary k-2 3 parts

- Part I-Students identify places in the community where he/she can access services for physical activity by circling the pictures that apply. NYS PE/Healrth Standard 3 CCLS k-2. R. 1
- Part II- Students compare active vs. inactive by drawing a picture of themselves being active and inactive NYS PE/Health Standard I CCLS .k-2.W.1-4
- Part III- Students write a note advising someone how to keep heart and lungs healthy NYS PE/Health Standard I CCLS .k-2.W.1-4
 Intermediate 4-8
- Students write a BLOG considering the Audience of their age focused on Physical Fitness, Safe and Healthy Environment and Family and Community Resources Standards 1-3 CCLS W. 4-8 . 4

Commencement 4 parts

- Part I- Students complete a table focused on physical Activity components, frequency, intensity and time and identify an activity that will support health in 3 areas, cardiovascular, Muscular, Flexibility NYS PE Standard 1
- Part II- Student write a constructed response to compare and contrast resting heart rate and exercise heart rate and evaluate a plan devised by a local Gym to utilize these numbers to inform the user of equipment the two numbers NYS PE/Health Standard 1 and 3 CCLS.9-12.w.1
- Part III- Students write a fitness plan for a specific client with specific characteristics. The plan focus is services, routine, multiple components of physical fitness NYS PE/Health Standards and CCLS W.9-12. 2

All Assessment are administered as a final exam, during the final exam schedule of the Middle School and HS. The Assessment is scored by teachers other than those being evaluated by the results. The teacher sets targets for the assessments for all students and uses the results of the scoring to report target met y or n. The evaluation is then calculated by the % of students who met the target and converted to the HEDI based on the Scale identified in 3012-d regs.

Please provide an overview of the student-level growth model or target setting model for SLOs for districts and BOCES, along with how student-level growth scores are aggregated to the create teacher-level scores, and how those teacher-level scores are converted to New York State's 0-20 metric.

For all Locally created assessments..... The teacher and administrator works together to analyze pre-assessment data and NYS ELA Assessment data as well as considering factors such and special education and past performance, to set targets for each student. Once the assessment is administered and scored by someone other than the teacher being evaluated, the data is analyzed for the percentage of students who met their target, and the percentage is then placed in the NYS 3012-d SLO scale to be converted to 0-20 then to HEDI.

	ssessment Priorities posed supplemental assessment I or assessment to be he Next Generation Assessment Priorities below.
Characteristics of Good ELA and Math Assessments (only applicable to ELA and math assessments):	N/A
Assessments Woven Tightly Into the Curriculum:	As the assessment map above indicates, all items are directly aligned with standards and our curriculum is directly aligned with standards. Other formative assessments through-out the year are aligned to scaffold student success on the final assessment.
Performance Assessment:	Written response measures skill in synthesizing text from multiple sources and responding to a prompt using evidence from the text to support the response
Efficient Time-Saving Assessments:	The assessments are administered as the final exam within the final exam schedule developed by the school.
Technology:	The district is in the process of building an infrastructure that will accommodate technology based assessments.

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	Once that has occurred, this assessment will evolve to incorporate technology.
Degree to which the growth model must differentiate across New York State's four levels of teacher effectiveness (only applicable to supplemental assessments):	N/A

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STUDENT ASSESSMENTS FOR TEACHER AND PRINCIPAL EVALUATION

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APPLICANT CERTIFICATION FORM –ASSESSMENTS FOR USE WITH STUDENT LEARNING OBJECTIVES

Please read each of the items below and check the corresponding box to ensure the fulfillment of the technical criteria.

PLEASE SUBMIT ONE "FORM H" FOR EACH APPLICANT. CO-APPLICANTS SHOULD SUBMIT SEPARATE FORMS.

The Applicant makes the following assurances:

Assurance		Check
The assessment is rigorous, meaning that it is aligned to the New York State learning standards or, in instances where there are no such learning standards that apply to a subject/grade level, alignment to research-based learning standards.	ea	ich box:
To the extent practicable, the assessment must be valid and reliable as defined by the Standards of Educational and Psychological Testing.		
The assessment can be used to measure one year's expected growth for individual students.	19 19	
For K-2 assessments, the assessment is not a "Traditional Standardized Assessment" as defined in Section 1.3 of this RFQ.	÷.,	
For assessments previously used under Education Law §3012-c, the assessment results in differentiated student-level performance. If the assessment has not produced differentiated results in prior school years, the applicant assures that the lack of differentiation is justified by equivalently consistent student results based on other measures of student achievement.	E HOL	
For assessments not previously used in teacher/principal evaluation, the applicant has a plan for collecting evidence of differentiated student results such that the evidence will be available by the end of each school year.		
At the end of each school year, the applicant will collect evidence demonstrating that the assessment has produced differentiated student-level results and will provide such evidence to the Department upon request. ⁴		

⁴ Please note, pursuant to Section 2.3 of this RFQ, an assessment may be removed from the approved list if such assessment does not comply with one or more of the criteria for approval set forth in this RFQ

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To be completed by the Copyright Owner/Assessment Representative of the assessment being proposed and, where necessary, the co-applicant LEA:

1. Name of Organization (PLEASE PRINT/TYPE)	4. Signature of Authorized Representative (PLEASE USE BLUE INK)
2. Name of Authorized Representative (PLEASE PRINT/TYPE)	5. Date Signed
3. Title of Authorized Representative (PLEASE PRINT/TYPE)	
Hannibal CSD 1. Name of LEA (PLEASE PRINT/TYPE)	4. Signature of School Representative
	(PLEASE USE BLUE INK)
Tammy Farrell	10/09/2015
2. School Representative's Name (PLEASE PRINT/TYPE)	5. Date Signed
Director of Curriculum and Instruction 3. Title of School Representative (PLEASE PRINT/TYPE)	



STUDENT ASSESSMENTS AND ASSOCIATED GROWTH MODELS FOR TEACHER AND PRINCIPAL EVALUATION



PUBLICLY AVAILABLE SERVICES SUMMARY

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Assessment Provider Contact Information:	Tammy Farrell tfarrell@hannibalcsd.org
Name of Assessment:	Various Assessments See Form B-1 as advised by NYSEd.
Nature of Assessment:	 ☑ ASSESSMENT FOR USE WITH STUDENT LEARNING OBJECTIVES WITH A TARGET SETTING MODEL; OR ☐ SUPPLEMENTAL ASSESSMENT WITH AN ASSOCIATED GROWTH MODEL: ☐ GAIN SCORE MODEL ☐ GROWTH-TO-PROFICIENCY MODEL ☐ STUDENT GROWTH PERCENTILES ☐ PROJECTION MODELS ☐ VALUE-ADDED MODELS ☐ OTHER:
What are the grade(s) for which the assessment can be used to generate a 0-20 APPR score?	It depends on the configuration of the 5-8 science course. Can be used for any course teaching physical science middle level
What are the subject area(s) for which the assessment can be used to generate a 0-20 APPR score?	Intermediate Science
What are the technology requirements associated with the assessment?	None
Is the assessment available, either for free or through purchase, to other districts or BOCES in New York State?	⊠ Yes □ No
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Please provide an overview of the assessment for districts and BOCES. Please include: A description of the assessment;

- A description of the assessment;
 A description of how the assessment is administered;
- A description of how scores are reported (include links to sample reports as
- appropriate);
- A description of how the Assessment Provider supports implementation of the assessment, including any technical assistance. (3 pages max)

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Assessment 1) Hannibal CSD 7th Grade Social Studies Exam

The 7th grade Social Studies Assessment is a Three part culmination of the year's content and literacy standards. Part I consists of 24 multiple. Developed by a group of Social Studies teachers under the guidance of Herkimer and Oswego BOCES. The assessment Requires students to utilized knowledge, reasoning and skills in writing from a text. The assessment map is as follows:

Part I. Selected Response

2 questions tagged to NYS Social Studies Fra	mework 7.1
3 questions tagged to NYS Social Studies Fra	mework 7.2 1 –CCLS RH-6-8.2
5 questions	7.3 2CCLS RH.6-8.2
5	
3	
2	
4	

Part II of the assessment is composed of 6 constructed responses in which students read two passages based, answer text dependent questions and draw conclusions based on the information from the text.

6 questions tagged to NYS Social Studies Framework 7.8CCLS.WHST.6-8.2

Part III of the assessment is a written response. Students use the two passages from Part II to Respond to a prompt. Students are expected to show organization, stay on task, and use specific evidence from the text to respond.

1 Writing Prompt......SS Framework 7.8 CCLS WHST 6.8.2

Assessment 2) Hannibal CSD Economics Exam

The 12th grade Economics Assessment is a Three part culmination of the year's content and literacy standards. Part I consists of 40 multiple. Developed by a group of Social Studies teachers under the guidance of BOCES Materials. The assessment Requires students to utilized knowledge, reasoning and skills in writing from a text. The assessment map is as follows:

Part I. Selected Response

10 questions tagged to NYS Social Studies Framework	12.E.1	2 -RH.9-12.2
10 questions tagged to NYS Social Studies Framework	12 E 2	1- RH-9-12.2
10 questions	12.E.3	1- RH-9-12.2
10	12.E.4	1- RH-9-12.2

Part II of the assessment is composed of 6 constructed responses in which students read two passages based, answer text dependent questions and draw conclusions based on the information from the text.

4 questions tagged to NYS Social Studies Framework 12.E.1CCLS RH.6-8.2

Part III of the assessment is a written response. Students use their knowledge of Social Welfare and its impact on the US to write an argument to respond to a prompt. Students are expected to show organization, stay on task, and use specific evidence to support their claim. 1 Questions based on SS Frameworks 12.E.4 WHST.11-12.1

Assessment 3) Hannibal CSD Commencement Music Exam

Commencement Music is a performance based assessment integrating music standards as follows. It is scored based on a rubric. All developed in collaboration with music teachers from BOCES Components

- Students select a random card to identify the example piece they will be asked to perform
- The teacher will show the example and give the indicated tempo from a metronome
- Students have time to study the example
- The teacher will reestablish the temp and student will perform piece

Wind Players will be assessed on Standards- Tone Quality, Pitch, Rhythm, Dynamics and Articulations, Percussions-Technique Rhythm, Dynamics, Articulation and Sticking

Assessment 4) Hannibal CSD Elementary Visual Arts Exam k-4 Grade

The Elementary Visual Arts Assessment integrates Arts and Literacy Standards. Students will utilize various visual art materials, knowledge and skill of various techniques and literacy skills to create a portrait and respond. The assessment was created in collaboration with BOCES

- K-2 Create an original portrait and respond to reflective questions 20-30 minutes
- 3-4 Create an original portrait and write a reflection piece 40 minutes

The assessment will be administered in May of the school year and scored with a rubric by other Art Teachers in the district.

Assessment 5) Hannibal CSD Spanish Exam

The 3 levels of Spanish Assessments are organized in a 6 part culmination of culture, reading writing speaking and listening LOTE Standards (performance indicators-check points). The assessment was written by the LOTE department with the support of BOCES. The three assessments are progressive from beginner, intermediate to college Spanish.

Part I. Oral Assessment Students respond orally to a prompt

Part II. Listening, Students answer questions read aloud by the teacher

Part III. Students read 2 passages and answer text dependent questions

Part IV. Students answer questions about Spanish Culture outside of and within the US

Part VI. Students read a passage and composition to respond to a prompt

The assessment is administered as a final exam during the final exam schedule of the HS and Middle School.

Assessment 6) Hannibal CSD Commencement Technology Exam

The HS technology assessment is a 3 part culmination of the MST Standards in Engineering and Design, Tools, Resources and Technological Processes, Technology Systems, Impacts of Technology, History and Evolution of Technology, Management of Technology and CCLS-Literacy in technical courses.

- Part I. 25 Selected Response questions to measure knowledge in the Standard 5 focus areas.
- Part II. 6 constructed response text dependent questions
- Part III. Written Response- planning a project considering Tools, Resources, Processes and Management

The assessment will be scored from a rubric, by other district technology teachers.

Assessment 7) Hannibal CSD Family and Consumer Science Exam The FACS assessment is a 3 part culmination of NYS FACS standards Physical Fitness, Safe and Healthy Environment, Personal, Community Resources and CCLS. The Assessment was developed in collaboration with the district curriculum department and FACS teacher.

Part I. 15 selected response

2 questions tagged to FACS Standard Physical Fitness

7 questions tagged to FACS Safe and Healthy Environment

8 question tagged to FACS Personal and Community Resources

Part II. 5 Constructed Response

5 Questions tagged to FACS Physical Fitness and CCLS RI 6-8.1

Part III. Written Response

1 prompt tagged to FACS Standard Personal and Community Resources

All Assessment are administered as a final exam, during the final exam schedule of the Middle School and HS. The Assessment is scored by teachers other than those being evaluated by the results. The teacher sets targets for the assessments for all students and uses the results of the scoring to report target met y or n. The evaluation is then calculated by the % of students who met the target and converted to the HEDI based on the Scale identified in 3012-d regs.

Please provide an overview of the student-level growth model or target setting model for SLOs for districts and BOCES, along with how student-level growth scores are aggregated to the create teacher-level scores, and how those teacher-level scores are converted to New York State's 0-20 metric.

For all Locally created assessments..... The teacher and administrator works together to analyze pre-assessment data and NYS ELA Assessment data as well as considering factors such and special education and past performance, to set targets for each student. Once the assessment is administered and scored by someone other than the teacher being evaluated, the data is analyzed for the percentage of students who met their target, and the percentage is then placed in the NYS 3012-d SLO scale to be converted to 0-20 then to HEDI.

New York State Next Generation Assessment Priorities Please provide detail on how the proposed supplemental assessment I or assessment to be used with SLOs addresses each of the Next Generation Assessment Priorities below.

Characteristics of Good ELA and Math Assessments (only applicable to ELA and math assessments):	N/A
Assessments Woven Tightly Into the Curriculum:	As the assessment map above indicates, all items are directly aligned with standards and our curriculum is directly aligned with standards. Other formative assessments through-out the year are aligned to scaffold student success on the final assessment.
Performance Assessment:	Written response measures skill in synthesizing text from multiple sources and responding to a prompt using evidence from the text to support the response
Efficient Time-Saving Assessments:	The assessments are administered as the final exam within the final exam schedule developed by the school.

Technology:	 The district is in the process of building an infrastructure that will accommodate technology based assessments. Once that has occurred, this assessment will evolve to incorporate technology.
Degree to which the growth model must differentiate across New York State's four levels of teacher effectiveness (only applicable to supplemental assessments):	N/A



STUDENT ASSESSMENTS FOR TEACHER AND PRINCIPAL EVALUATION



APPLICANT CERTIFICATION FORM —ASSESSMENTS FOR USE WITH STUDENT LEARNING OBJECTIVE

Please read each of the items below and check the corresponding box to ensure the fulfillment of the technical criteria.

PLEASE SUBMIT ONE "FORM H" FOR EACH APPLICANT. CO-APPLICANTS SHOULD SUBMIT SEPARATE FORMS.

The Applicant makes the following assurances:

Assurance	Check i
· · · · · · · · · · · · · · · · · · ·	each box:
The assessment is rigorous, meaning that it is aligned to the New York State learning standards or, in instances where there are no such learning standards that apply to a subject/grade level, alignment to research-based learning standards.	
To the extent practicable, the assessment must be valid and reliable as defined by the Standards of Educational and Psychological Testing.	
The assessment can be used to measure one year's expected growth for individual students.	
For K-2 assessments, the assessment is not a "Traditional Standardized Assessment" as defined in Section 1.3 of this RFQ.	
For assessments previously used under Education Law §3012-c, the assessment results in differentiated student-level performance. If the assessment has not produced differentiated results in prior school years, the applicant assures that the lack of differentiation is justified by equivalently consistent student results based on other measures of student achievement.	
For assessments not previously used in teacher/principal evaluation, the applicant has a plan for collecting evidence of differentiated student results such that the evidence will be available by the end of each school year.	
At the end of each school year, the applicant will collect evidence demonstrating that the assessment has produced differentiated student-level results and will provide such evidence to the Department upon request. ⁴	

⁴ Please note. pursuant to Section 2.3 of this RFQ. an assessment may be removed from the approved list if such assessment does not comply with one or more of the criteria for approval set forth in this RFQ.

To be completed by the Copyright Owner/Assessment Representative of the assessment being proposed and, where necessary, the co-applicant LEA:

1. Name of Organization (PLEASE PRINT/TYPE)	4. Signature of Authorized Representative
2. Name of Authorized Representative (PLEASE PRINT/TYPE)	5. Date Signed
3. Title of Authorized Representative (PLEASE PRINT/TYPE)	
Hannibal CSD 1. Name of LEA (PLEASE PRINT/TYPE)	4. Signature of School Representative
Tammv Farrell 2. School Representative's Name (PLEASE PRINT/TYPE)	10/02/2015 5. Date Signed
Director of Curriculum and Instruction 3. Title of School Representative (PLEASE PRINT/TYPE)	Tammy Jould

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STUDENT ASSESSMENTS AND ASSOCIATED GROWTH MODELS FOR TEACHER AND PRINCIPAL EVALUATION



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PUBLICLY AVAILABLE SERVICES SUMMARY

This form will be posted on the New York State Education Department's Web site and distributed through other means for all applications that are approved in conjunction with this RFQ to allow districts and BOCES to understand proposed offerings in advance of directly contacting Assessment Providers regarding potential further procurements.

Assessment Provider Information	
Name of Assessment Provider:	Hannibal Central Schools
Assessment Provider Contact Information:	Tammy Farrell tfarrell@hannibalcsd.org
Name of Assessment:	7 th Grade Physical Science
Nature of Assessment:	ASSESSMENT FOR USE WITH STUDENT LEARNING OBJECTIVES WITH A TARGET SETTING MODEL; OR
	SUPPLEMENTAL ASSESSMENT WITH AN ASSOCIATED GROWTH MODEL: GAIN SCORE MODEL GROWTH-TO-PROFICIENCY MODEL STUDENT GROWTH PERCENTILES PROJECTION MODELS VALUE-ADDED MODELS OTHER:
What are the grade(s) for which the assessment can be used to generate a 0-20 APPR score?	It depends on the configuration of the 5-8 science course. Can be used for any course teaching physical science middle level
What are the subject area(s) for which the assessment can be used to generate a 0-20 APPR score?	Intermediate Science
What are the technology requirements associated with the assessment?	None
Is the assessment available, either for free or through purchase, to other districts or BOCES in New	⊠ YES □ No
York State?	· · · · · · · · · · · · · · · · · · ·

Please provide an overview of the assessment for districts and BOCES. Please include:

- A description of the assessment;
- · A description of how the assessment is administered;
- A description of how scores are reported (include links to sample reports as appropriate);

 A description of how the Assessment Provider supports implementation of the assessment, including any technical assistance. (3 pages max) The 7th grade Physical Science Assessment is a two part culmination of the year's content and literacy standards. Part I consists of 25 multiple choice questions chosen from a variety of past NYS assessment samples measuring both content knowledge and skill in reading, interpreting and synthesizing information on charts and graphs. Requiring students to utilized both knowledge and reasoning. The assessment map is as follows: 4 questions tagged to NYS Science Standards 4 indicator 1.1 CCLS RST 7.4

4 questions tagged to NYS Science Stand	ards 4 indicator 2.1	CCLS RST 7.4
2 questions tagged to NYS Science Stand	ards 4 indicator 3.1	CCLS RST 7.4
2 questions	4	RST 7.4
3		
4		
2		
1		
2	4	
1		

Part II of the assessment is composed of 10 written responses in which students read a case study of a scientific experiment, answer text dependent questions and draw conclusions based on the information from the text. Questions 1-10 of part two are tagged to NYS 5-8 Science Standard I Inquiry and design and CCLS RST 7.1 7.2 and 7.7

Please provide an overview of the student-level growth model or target setting model for SLOs for districts and BOCES, along with how student-level growth scores are aggregated to the create teacher-level scores, and how those teacher-level scores are converted to New York State's 0-20 metric.

The 7th grade teacher administrates a pre-assessment aligned with the same content and literacy skills. The teacher and administrator works together to analyze pre-assessment data and NYS ELA Assessment data as well as considering factors such and special education and past performance, to set targets for each student. Once the assessment is administered and scored by someone other than the teacher being evaluated, the data is analyzed for the percentage of students who met their target, and the percentage is then placed in the NYS 3012-d SLO scale to be converted to 0-20 then to HEDI.

	posed supplemental assessment I or assessment to be he Next Generation Assessment Priorities below.
Assessments Woven Tightly Into the Curriculum:	As the assessment map above indicates, all items are directly aligned with standards and our curriculum is directly aligned with standards. Other formative assessments through-out the year are aligned to scaffold student success on the final assessment.
Performance Assessment:	Part II the experiment analysis is a performance based assessment.
Efficient Time-Saving Assessments:	The assessment is administered as the final exam within the final exam schedule developed by the school.
Technology:	The district is in the process of building and infrastructure that will accommodate technology based assessments. Once that has occurred, this assessment will evolve to

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REQ: Teacher and Principal Evaluation Service Provider - Assessments (App Period: 2015-16)

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	incorporate technology.
Degree to which the growth model must differentiate across New York State's four lovels of teacher effectiveness (only applicable to supplemental assessments):	N/A

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RPO Teacher and Principal Evaluation Service Pravider - Assessments (App Period, 2015-16).



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STUDENT ASSESSMENTS FOR TEACHER AND PRINCIPAL EVALUATION



APPLICANT CERTIFICATION FORM –ASSESSMENTS FOR USE WITH STUDENT LEARNING OBJECTIVES

Please read each of the items below and check the corresponding box to ensure the fulfillment of the technical criteria.

PLEASE SUBMIT ONE "FORM H" FOR EACH APPLICANT. CO-APPLICANTS SHOULD SUBMIT SEPARATE FORMS.

The Applicant makes the following assurances:

Assurance The assessment is rigorous, meaning that it is aligned to the New York State learning standards or, in instances where there are no such learning standards that apply to a subject/grade level, alignment to research-based learning standards.	
The assessment can be used to measure one year's expected growth for individual students.	. 🖾
For K-2 assessments, the assessment is not a "Traditional Standardized Assessment" as defined in Section 1.3 of this RFQ.	
For assessments previously used under Education Law §3012-c, the assessment results in differentiated student-level performance. If the assessment has not produced differentiated results in prior school years, the applicant assures that the lack of differentiation is justified by equivalently consistent student results based on other measures of student achievement.	
For assessments not previously used in teacher/principal evaluation, the applicant has a plan for collecting evidence of differentiated student results such that the evidence will be available by the end of each school year.	
At the end of each school year, the applicant will collect evidence demonstrating that the assessment has produced differentiated student-level results and will provide such evidence to the Department upon request. ⁴	

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3. Title of Authorized Representative (PLEASE PRINT/TYPE)	
Hannibal CSD 1. Name of LEA (PLEASE PRINT/TYPE)	4. Signature of School Representative (PLEASE USE BLUE INK)
Tammy Favrell 2. School Representative's Name (PLEASE PRINT/TYPE)	10 2 15 5. Date Signed
Dire ctor of C+I 3. Title of School Representative (PLEASE PRINT/TYPE)	

RHO) Testahor and Protected exclusion Service Provider - Assessments (App Petrick, 2015-16)



STUDENT ASSESSMENTS AND ASSOCIATED GROWTH MODELS FOR TEACHER AND PRINCIPAL EVALUATION



PUBLICLY AVAILABLE SERVICES SUMMARY

This form will be posted on the New York State Education Department's Web site and distributed through other means for all applications that are approved in conjunction with this RFQ to allow districts and BOCES to understand proposed offerings in advance of directly contacting Assessment Providers regarding potential further procurements.

Assessment Provider Information	
Name of Assessment Provider:	Hannibal Central Schools
Assessment Provider Contact	Tammy Farrell tfarrell@hannibalcsd.org
Name of Assessment:	8 th Grade Social Studies
Nature of Assessment:	ASSESSMENT FOR USE WITH STUDENT LEARNING OBJECTIVES WITH A TARGET SETTING MODEL; OR
	ASSOCIATED GROWTH MODEL: GAIN SCORE MODEL GROWTH-TO-PROFICIENCY MODEL STUDENT GROWTH PERCENTILES PROJECTION MODELS VALUE-ADDED MODELS OTHER:
What are the grade(s) for which the assessment can be used to generate a 0-20 APPR score?	It depends on the configuration of the 5-8 science course. Can be used for any course teaching physical science middle level
What are the subject area(s) for which the assessment can be used to generate a 0-20 APPR score?	Intermediate Science
What are the technology requirements associated with the assessment?	None
Is the assessment available, either for free or through purchase, to other districts or BOCES in New	⊠ YES
York State?	

Please provide an overview of the assessment for districts and BOCES. Please include: A description of the assessment;

- · A description of how the assessment is administered;
- A description of how scores are reported (include links to sample reports as appropriate);
 - A description of how the Assessment Provider supports implementation of the assessment, including any technical assistance. (3 pages max)

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REO, Tancher and Principal Evaluation Service Crawide - Assessments (App Period 2015-16)

The 8th grade Social Studies Assessment is a Three part culmination of the year's content and literacy standards. Part I consists of 24 multiple. Developed by a group of Social Studies teachers under the guidance of Herkimer and Oswego BOCES. The assessment Requires students to utilized knowledge, reasoning and skills in writing from a text. The assessment map is as follows:

Part II of the assessment is composed of 6 constructed responses in which students read two articles based on effects of expansion on Native Americans and answer text dependent questions and draw conclusions based on the information from the text.

6 questions tagged to NYS Social Studies Framework 8.3CCLS RH.6-8.2

Part III of the assessment is a written response. Students use the two passages from Part II to Respond to a prompt. Students are expected to show organization, stay on task, and use specific evidence from the text to respond.

1 Question tagged to NYS Social Studies Framework 8.3 CCLS WHST 6-8.2

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The Assessment is administered as a final exam, during the final exam schedule of the Middle School. The Assessment is scored by Social Studies teachers other than those being evaluated by the results. The teacher sets targets for the assessments for all students and uses the results of the scoring to report target met y or n. The evaluation is then calculated by the % of students who met the target and converted to the HEDI based on the Scale identified in 3012-d regs.

Please provide an overview of the student-level growth model or target setting model for SLOs for districts and BOCES, along with how student-level growth scores are aggregated to the create teacher-level scores, and how those teacher-level scores are converted to New York State's 0-20 metric.

The 8th grade teacher administers a pre-assessment aligned with the same content and literacy skills. The teacher and administrator works together to analyze pre-assessment data and NYS ELA Assessment data as well as considering factors such and special education and past performance, to set targets for each student. Once the assessment is administered and scored by someone other than the teacher being evaluated, the data is analyzed for the percentage of students who met their target, and the percentage is then placed in the NYS 3012-d SLO scale to be converted to 0-20 then to HEDI.

New York State Next Generation Assessment Priorities Please provide detail on how the proposed supplemental assessment I or assessment to be used with SLOs addresses each of the Next Generation Assessment Priorities below.

Characteristics of Good ELA and Math Assessments (only applicable to ELA and math assessments):

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Assessments Woven Tightly Into the Curriculum:	As the assessment map above indicates, all items are directly aligned with standards and our curriculum is directly aligned with standards. Other formative assessments through-out the year are aligned to scaffold student success on the final assessment.		
Performance Assessment:	Written response measures skill in synthesizing text from multiple sources and responding to a prompt using evidence from the text to support the response		
Efficient Time-Saving Assessments:	The assessment is administered as the final exam within the final exam schedule developed by the school.		
Technology:	The district is in the process of building and infrastructure that will accommodate technology based assessments. Once that has occurred, this assessment will evolve to incorporate technology.		
Degree to which the growth model must differentiate across New York State's four levels of teacher effectiveness (only applicable to supplemental assessments):	N/A		

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STUDENT ASSESSMENTS FOR TEACHER AND PRINCIPAL EVALUATION



APPLICANT CERTIFICATION FORM –ASSESSMENTS FOR USE WITH STUDENT LEARNING OBJECTIVES

Please read each of the items below and check the corresponding box to ensure the fulfillment of the technical criteria.

PLEASE SUBMIT ONE "FORM H" FOR EACH APPLICANT. CO-APPLICANTS SHOULD SUBMIT SEPARATE FORMS.

The Applicant makes the following assurances:

Assurance	Check
The assessment is rigorous, meaning that it is aligned to the New York State learning standards or, in instances where there are no such learning standards that apply to a	each box:
subject/grade level, alignment to research-based learning standards.	
To the extent practicable, the assessment must be valid and reliable as defined by the Standards of Educational and Psychological Testing.	
The assessment can be used to measure one year's expected growth for individual students.	\boxtimes
For K-2 assessments, the assessment is not a "Traditional Standardized Assessment" as defined in Section 1.3 of this RFQ.	
For assessments previously used under Education Law §3012-c, the assessment results in differentiated student-level performance. If the assessment has not produced differentiated results in prior school years, the applicant assures that the lack of differentiation is justified by equivalently consistent student results based on other measures of student achievement.	
For assessments not previously used in teacher/principal evaluation, the applicant has a plan for collecting evidence of differentiated student results such that the evidence will be available by the end of each school year.	
At the end of each school year, the applicant will collect evidence demonstrating that the assessment has produced differentiated student-level results and will provide such evidence to the Department upon request. ⁴	

⁴ Please note, pursuant to Section 2.3 of this RFQ, an assessment may be removed from the approved list if such assessment does not comply with one or more of the criteria for approval set forth in this RFQ

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To be completed by the Copyright Owner/Assessment Representative of the assessment being proposed and, where necessary, the co-applicant LEA:

1. Name of Organization (PLEASE PRINT/TYPE)	4. Signature of Authorized Representative (PLEASE USE BLUE INK)
2. Name of Authorized Representative (PLEASE PRINT/TYPE)	5. Date Signed
3. Title of Authorized Representative (PLEASE PRINT/TYPE)	
Hannibal CSD 1. Name of LEA (PLEASE PRINT/TYPE)	4. Signature of School Representative (PLEASE USE BLUE INK)
Tammy Favrell 2. School Representative's Name (PLEASE PRINT/TYPE)	10 2 15 5. Date Signed
Dire Ctor OF C+I 3. Title of School Representative (PLEASE PRINT/TYPE)	



STUDENT ASSESSMENTS AND ASSOCIATED GROWTH MODELS FOR TEACHER AND PRINCIPAL EVALUATION



PUBLICLY AVAILABLE SERVICES SUMMARY

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Assessment Provider Information	
Name of Assessment Provider:	Hannibal Central Schools
Assessment Provider Contact Information:	Tammy Farrell tfarrell@hannibalcsd.org
Name of Assessment:	Various Assessments See Form B-1 as advised by NYSEd.
Nature of Assessment:	ASSESSMENT FOR USE WITH STUDENT LEARNING OBJECTIVES WITH A TARGET SETTING MODEL; OR
	SUPPLEMENTAL ASSESSMENT WITH AN ASSOCIATED GROWTH MODEL: GAIN SCORE MODEL GROWTH-TO-PROFICIENCY MODEL STUDENT GROWTH PERCENTILES
3.	STODENT GROWTH PERCENTILES PROJECTION MODELS VALUE-ADDED MODELS OTHER:
What are the grade(s) for which the assessment can be used to generate a 0-20 APPR score?	k-2 and 12 HS Geometry
What are the subject area(s) for which the assessment can be used to generate a 0-20 APPR score?	k-2 Literacy, English 12 Humanities Geometry
What are the technology requirements associated with the assessment?	None
Is the assessment available, either for free or through purchase, to other districts or BOCES in New	⊠ Yes □ No
York State?	

Please provide an overview of the assessment for districts and BOCES. Please include:

- A description of the assessment;
- A description of how the assessment is administered;
- A description of how scores are reported (include links to sample reports as appropriate);
- A description of how the Assessment Provider supports implementation of the
 assessment, including any technical assistance. (3 pages max)

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Assessment 1) k-2 Benchmark Assessments Literacy Comprehension and Fluency Fairley Elementary School Uses Aims-Web and Fountas and Pinnel benchmarking systems to measure growth in literacy comprehension and fluency.

- Kindergarten- Fountas and Pinnel leveled benchmark system 15 minute one on one with DRA and Aims Web Tel letter naming and sound recognition quarterly 1 minute probe
- First and Second Fountas and Pinnel leveled benchmark system 15 minute with one on one reading and DRA and Aims-Web RCBM 1 minute probes quarterly

These assessment are given quarterly, and as well as being used for teacher evaluation, the district uses the data to provide targeted small group intervention and enrichment

Assessment 2) Hannibal CSD English 12 Humanities Research Exam

This two part assessment is a culmination of CCLS standards and Humanities Content. The assessment is written with the guidance of NYS curriculum Modules 12.3

Part I. Portfolio, students will maintain an organized portfolios which indicates their progress through the writing process. It will contain, notes, sources, multiple revisions, and reflections. The portfolio will be scored with a rubric

Part II. Research Presentation, students deliver a 10 minute presentation of their topic utilizing technology, which is also scored through a rubric

Part III. The paper- Students write a well-organized and coherent research paper in which they develop the topic with supporting evidence, use precise domain specific vocabulary, establish and maintain formal style and include a concluding statement articulating the importance of the topic.

Tagged to CCLS Standards: W.11-12.2 a-f W.11-12.5 W.11-12.6

Assessment 3) Hannibal CSD Fundamentals of Geometry Exam

This 2 Part Assessment was written in collaboration with the BOCES Math Specialist, Hannibal HS Math Team and Hannibal Curriculum Dept. It is a culmination of geometry standards and measures the duel intensity of fluency and conceptual understanding.

Part I 25 Selected Response Questions

5 Questions tagged to NYS Common Core Math Standard	s G-CO
5	G-SRT
5	G-GPE
5	G-GMD
5	G-C
Part II 10 Constructed Response	
3	G-SRT
3	G-GPE
4	.G-CO

The assessment will be administered during the final exam schedule set by the HS. Math department teachers will proctor and all teachers other than the evaluated teacher will score the assessment.

Please provide an overview of the student-level growth model or target setting model for SLOs for districts and BOCES, along with how student-level growth scores are aggregated to the create teacher-level scores, and how those teacher-level scores are converted to New York State's 0-20 metric.

For all Locally created assessments..... The teacher and administrator works together to analyze pre-assessment data and NYS ELA Assessment data as well as considering factors such and special education and past performance, to set targets for each student. Once the assessment is administered and scored by someone other than the teacher being evaluated, the data is analyzed for the percentage of students who met their target, and the percentage is then placed in the NYS 3012-d SLO scale to be converted to 0-20 then to HEDI.

New York State Next Generation Assessment Priorities

	posed supplemental assessment I or assessment to be
	he Next Generation Assessment Priorities below.
Characteristics of Good ELA and	An effective assessment to measure literacy development
Math Assessments (only	aligned to standards, congruent with instruction, based on
applicable to ELA and math	authentic tasks, uses various tools and methods, criteria
assessments):	referenced, developmentally appropriate, informs
	instruction, rigorous and accessible.
Assessments Woven Tightly Into	As the assessment map above indicates, all items are
the Curriculum:	directly aligned with standards and our curriculum is
	directly aligned with standards. Other formative
	assessments through-out the year are aligned to scaffold
	student success on the final assessment.
Performance Assessment:	Written response measures skill in synthesizing text from
1	multiple sources and responding to a prompt using
*	evidence from the text to support the response
Efficient Time-Saving	The assessments are administered as the final exam
Assessments:	within the final exam schedule developed by the school.
Technology:	The district is in the process of building an infrastructure
	that will accommodate technology based assessments.
14 C	Once that has occurred, this assessment will evolve to
	incorporate technology.
Degree to which the growth	N/A
model must differentiate across	
New York State's four levels of	
teacher effectiveness (only	
applicable to supplemental	
assessments):	

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STUDENT ASSESSMENTS FOR TEACHER AND PRINCIPAL EVALUATION



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Assurance	Check	
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standards or, in instances where there are no such learning standards that apply to a subject/grade level, alignment to research-based learning standards.		
To the extent practicable, the assessment must be valid and reliable as defined by the Standards of Educational and Psychological Testing.		
The assessment can be used to measure one year's expected growth for individual students.	\boxtimes	
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Tammy Farry 2. School Representative's Name (PLEASE PRINT/TYPE)	10 Z IS 5. Date Signed
Dire CTOR OF C+I 3. Title of School Representative (PLEASE PRINT/TYPE)	