## Return-to-Learn 2020-21

### Woodward-Granger

(Status as of 07/01/2020 - State Reviewed - Approved )

### Introduction and Communication

#### Purpose

Return-to-Learn plans are required to be submitted to the Iowa Department of Education (Department) by July 1, 2020. These plans are designed to help districts and nonpublic schools meet the challenges of 2020- 21 by:

- Ensuring that remote learning options are available for all students;
- Planning to help students catch-up for the learning they may have missed during school closures;
- Integrating public health strategies into lowa's schools;
- Enabling schools to move between on-site and remote learning as needed; and
- Helping the Department and our partners at lowa's area education agencies (AEAs) understand how best to support schools.

All districts and nonpublic schools must submit a Return-to-Learn Plan through the Department's Consolidated Accountability and Support Application (CASA). Only the nonpublic head administrator or superintendent on file with the Department will be able to submit this requirement.

### Assistance

Content Questions – Please use the "Ask a Question" buttons found below individual questions to contact the School Improvement Consultant assigned to your AEA.

Technical Issues with CASA – Please use the "help" button in the top right corner of the screen to submit a trouble ticket.

# Section 1: Required Continuous Learning

The following assurances are required for your district or nonpublic school to offer Required Continuous Learning for the 2020-21 school year.

Assurance 1) FEDERAL OR STATE LAWS, RULES, AND REGULATIONS: Applicant acknowledges the responsibility to uphold all pertinent federal or state law, rules, or regulations in the delivery of its continuous learning courses or programs, including but not limited to Title II of the Americans with Disabilities Act, Section 504 of Rehabilitation Act of 1973, the Individuals with Disabilities Education Act, Titles I and III of the Elementary and Secondary Education Act (ESSA), and the McKinney-Vento Homeless Assistance Act. [ADA, Section 504, IDEA, ESSA,

Yes
No

Assurance 2) TEACHER REQUIREMENTS: All instruction delivered online by the applicant to lowa students will be delivered by lowa-licensed and properly endorsed teachers who are assigned to instruct courses in a manner which meets the requirements set forth in lowa Code 256.41. [lowa Code 256.41]	Yes	No
Assurance 3) STANDARDS ALIGNMENT: Applicant's course content is aligned with the current applicable grade/subject area lowa academic standards. For courses with content that is not included in state standards, the applicant's courses are aligned with nationally accepted content standards set for the relevant subjects. [lowa Code 256.7 subsection 26]	Yes	○ No
Assurance 4) CREDIT/CONTENT REQUIREMENTS: Applicant's current courses meet (and future courses will meet) the credit/content requirements in Iowa Code 256.7(26)(a) and if/when any gaps exist, the gap will be remediated by the district. [Iowa Code 256.7 subsection 26]	Yes	No
<ul> <li>Assurance 5) EQUITABLE ACCESS AND SERVICES: Applicant assures that:         <ul> <li>All students with disabilities receiving services under the Individuals with Disabilities Education Act (IDEA) will continue to be provided with a Free, Appropriate, Public Education (FAPE) in the Least Restrictive Environment (LRE). Meetings with Individualized Education Program (IEP) teams will be reconvened as necessary to determine placement and delivery of services.</li> <li>All English learners receiving services under Title III of the Elementary and Secondary Education Act (ESEA) will continue to receive equitable services.</li> <li>All students living in poverty will receive equitable access to educational services.</li> <li>All students qualifying as homeless under the McKinney-Vento Act will receive equitable access to educational services.</li> </ul> </li> </ul>	Yes	● No
Assurance 6) ADVANCED PLACEMENT: Applicant's Advanced Placement (AP) courses have been approved via the College Board AP Course Audit.  Choose NA only if your district does not offer Advanced Placement (AP) courses.	Yes	No NA

Assurance 7) CAREER AND TECHNICAL EDUCATION: Applicant's current and future Career and Technical Education (CTE) courses are aligned to lowa Code 256.11 and taught by an lowa-licensed teacher who is also CTE-authorized in the subject area of the course, or has 6,000 hours of hands-on work experience or a BA degree and 4,000 hours of hands-on work experience.	Yes	No	NA NA
Choose NA only if you do not serve grades 9-12.			
Assurance 8) FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT: Applicant's data management systems ensure all student information remains confidential, as required by the Family Educational Rights and Privacy Act (FERPA).	Yes	● No	
Assurance 9) ACCESSIBILITY: Applicant's web systems must be 508 compliant and conform to Web Content Accessibility Guidelines (WCAG)2.0 levels A and AA for website accessibility. (See World Wide Web Consortium (W3C) website for definition of terms http://www.w3.org.)	Yes	No	○ NA
The NA option is ONLY applicable to state accredited nonpublic buildings.			
Assurance 10) RESPONSIBILITY: Applicant retains responsibility for the quality of courses, web systems, and content offered, regardless of any third-party contractual arrangements	Yes	No	
Assurance 11) ASSESSMENT: Applicant agrees to comply with state assessment requirements, as applicable. lowa Code 256.7(21)	Yes	No	
Assurance 12) REPORTING: Applicant agrees to provide all information as directed or as requested by the lowa Department of Education and other federal officials for audit, program evaluation compliance, monitoring, and other purposes and to maintain all records for the current year and five previous years.	Yes	No	

Assurance 13) NOTICE OF CHANGES: Applicant agrees to inform, in writing, the lowa Department of Education of any significant changes to its program including, but not limited to, changes in assurances, fiscal status or ownership.	Yes	No
Assurance 14) IN-PERSON INSTRUCTION: Applicant understands that the Return-to-Learn plan must include provisions for in-person instruction and provide that in-person instruction is the presumed method of instruction.	Yes	No
Assurance 15) ADDITIONAL ASSURANCES: Applicant agrees to abide by any additional assurances required by the Iowa Department of Education.	Yes	No
Section 2: Return-to-Learn		
Return-to-Learn 1) Does the district/nonpublic have a plan for offering Continuous Learning for the 2020-21 school year?  All districts and accredited nonpublic schools must have a plan for offering Continuous Learning and requiring the participation of students as schools reopen for the 2020-21 school year. This learning plan can be used in an emergency, such as the resurgence of COVID-19, or under another circumstance in which it is not possible for students to be in the building receiving instruction.	Yes	No
Return-to-Learn 2) Does the district/nonpublic have a plan to offer educational services through a hybrid model for the 2020-21 school year?  All districts and accredited nonpublic schools may choose to offer educational services through a hybrid model of Continuous Learning and On-Site Learning for at least some portion of the 2020-21 school year. This means services are offered both remotely and at physical school locations. The Hybrid model may allow for social distancing while partially reopening school buildings to provide educational services.	Yes	No

Yes No Return-to-Learn 3) Does the district/nonpublic have a plan for on-site provision of educational services for the 2020-21 school year? All districts and accredited nonpublic schools may also choose to move to on-site provision of educational services as part of their Return-to-Learn Plan, as long as it is deemed safe by public health officials and the school has actively planned for appropriate health and safety measures. Return-to-Learn 4) Did you use the Return-to-Learn Support Document and associated Yes No supplementary materials provided by the Department and AEAs to draft your Return-to-Learn plan? Section 2: Return-to-Learn - Leadership Leadership 1) Who is Superintendent responsible for writing, Associate/assistant superintendent implementing, and evaluating Principals your Return to Learn Plan? Curriculum director Check all that apply. School counselor(s) If this is your District Instructional leader(s)/coache(s) Leadership Team please Teachers check all members that Assessment experts participate. Technology experts TLC leaders Students Board members Community partners Other: nurses (100 Characters Left) Leadership 2) How will your Email messages to students and parents leadership team communicate Text messages to students and parents a change in your delivery Online meetings with students and parents model to students and parents Phone calls to students and parents if necessary? Check all that apply. (100 Characters Left)

Leadership 3) Indicate what	Establishment of teams to lead work in Technology, Health and Safety, Iowa
data you will follow to monitor and adjust your plan as	Academic Standards, SEBH, Equity
needed. Check all that apply.	Progress on team action plans
	Leadership team meetings; evidence of data used at meetings to inform actions.
	Number and content of communications.
	Communications and collaborations with community resource agencies
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	Section 2: Return-to-Learn - Infrastructure
	Section 2. Return-to-Learn - Infrastructure
Infrastructure 1) Have you survey	yed teachers and staff to assess their needs in the following areas? Check all that apply.
Technology	
Basic Needs and S	Social Supports
Health and Safety	
Instructional Supp	port
Professional Deve	lopment
Infrastructure 2) Have you survey	yed students and families to assess their needs in the following areas? Check all that apply.
	§
Technology Basic Needs and S	Cocial Supports
✓ Health and Safety	••
Instructional Supp	
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T.C	desirable consequences and the second discountry of the following second size of the following second s
Infrastructure 3) Have you worke	d with your community to address any unmet needs in the following areas? Check all that apply.
Technology (such	as hotspots)
Basic Needs and S	Social Supports (such as shelter, food)
Health and Safety	(such as PPE, cleaning supplies)
	olan for taking attendance, assigning grades, and
awarding credit in all potential de	elivery models?
If no, the Department may	provide coaching and support.
2 Sparament may	

Infrastructure 5) Which of COVID-19 mitigation measures these professional Identification of learning that students missed last school year development needs do you Acceleration of learning to make up for lost instructional time plan to focus on in the next 3-6 Monitoring student progress months, if any? Check all that Delivery of rigorous coursework online apply. Adaptation or modification of instruction, content and materials for diverse learners (students with disabilities, English learners, advanced learners, etc.) Student engagement during remote learning Student and family feedback and communication Use of technology tools such as learning management systems and online communication tools Student privacy and FERPA requirements ☑ Identification of student social-emotional-behavior health needs during a crisis Response to student social-emotional-behavior health needs during a crisis None of the above (100 Characters Left)

Infrastructure 6) Indicate what data you will follow to monitor and adjust your plan as needed (check all that apply)

Resources and Needs survey across technology (e.g., accessibility, adaptive tech needs)

Resources and Needs survey across health and safety needs (e.g., health conditions that prevent attendance at brick/mortar school, food insecurity, shelter)

Resources and Needs survey across instructional support needs (e.g., family instructional resources needed, student accommodations/modifications needed)

Resources and Needs survey across professional development (e.g., professional development needs of teachers/staff such as using appropriate technology, privacy/FERPA, mitigation strategies and so on)

Resources and Needs survey across social-emotional-behavioral health needs

District and community capacity template

Number of meals prepped/served

Number of technology solutions identified and addressed (e.g., hotspots purchased and delivered, laptops delivered)

Training efficacy data

# Section 2: Return-to-Learn - Health and Safety

Health & Safety 1) Have you identified a Health and Safety Team responsible for ensuring 

Yes No there are adequate resources to support mitigation efforts in the district or school?

Health & Safety 2) Have you conc	lucted a mitigation inventory survey?	Yes No
Health & Safety 3) Have your adn	ninistrators completed the Health and Safety Module for	Yes No
	Safety - District Leadership Teams)	
Health & Safety 4) Have your tead	thers and staff completed the Health and Safety Module	Yes No
for Teachers and Staff? (R2L: Hea	lth and Safety for Teachers and Staff)	
Health & Safety 5) Have you estal	olished procedures to ensure ongoing workplace safety?	Yes No
(R2L: Health and Safety District Lo Safety and Monitor)	eadership Team Module-Full Slides: Ensure Workplace	
staff and students? (R2L: Health a	blished procedures to monitor the health and safety of and Safety District Leadership Team Module-Full Slides:	Yes No
Ensure Workplace Safety and Mo	nitor)	
Health & Safety 7) Indicate what data you will follow to	Mitigation inventory survey	
monitor and adjust your plan as needed. Check all that	Coordination and communication with local public he management	
apply.	<ul> <li>Implementation fidelity of health/mitigation protocols</li> <li>Number and percentage of teachers/staff/students we contacted and supported.</li> </ul>	
	Number and percentage of—and reason for—studen	t absences
	<ul> <li>Implementation fidelity of health protocols</li> <li>Communication log of interactions with local public h needs, health risks).</li> </ul>	ealth and IDPH (e.g., PPE

## Section 2: Return-to-Learn - Iowa Academic Standards

Academic Standards 1) When will you begin looking at student data to determine initial student learning needs?

We already started

We will do this during the first week back

We will do this within the first two weeks of school

We will do this within the first month of school

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Academic Standards 2) What sources of data will be used to determine initial student learning needs when they return to school? Check all that apply.	<ul> <li>✓ Early Warning System Data from 2019-2020 (e.g., universal screening, behavior referrals, attendance, grades)</li> <li>✓ Screening data from Fall 2020 in literacy, math and/or behavior</li> <li>✓ Assessments from curriculum materials</li> <li>✓ Locally-developed assessment processes and tools (e.g., formative, summative)</li> </ul>

Academic Standards 3) How will you communicate with students and parents about gaps in learning that are discovered? Check all that apply.

Email messages to students and parents
 Text messages to students and parents
 Online meetings with students and parents
 Phone calls to students and parents
 In-person parent-teacher conferences as feasible

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Academic Standards 4) What data are you planning to use to determine ongoing student learning needs? Check all that apply.

✓ Early Warning System Data for 2020-2021 (e.g., universal screening, behavior referrals, attendance, grades)
 ✓ Vendor-developed progress monitoring measures (e.g., FastBridge)
 ✓ Assessments from curriculum materials
 ✓ Locally-developed assessment processes and tools (e.g., formative, summative)

Academic Standards 5) How will you ensure your curriculum matches each student's needs?

We are developing a district-wide, documented scope and sequence with vertical and horizontal articulation of all academic standards, social-emotional learning competencies, and behavioral expectations across the school year across all ages, grade levels, and courses (e.g., curriculum maps, course syllabi)

We have a district-wide, documented scope and sequence and need to make adjustments to it for this year based on student data

We are developing district and school calendars and schedules that provide additional learning opportunities for all students to accelerate learning (i.e., "gap-closing")

Academic Standards 6) How We will map our existing instructional programs, materials, and practices to will you ensure that identify which high-leverage things we have in place, and what additional things instructional practices are used we need. to meet each student's needs? We will ensure that we use active student engagement strategies appropriate for the delivery model being used (i.e., Required Continuous Learning, Hybrid, Check all that apply. On-site) while monitoring expectations put on families to support student learning. We will use instructional practices that facilitate grade-level learning while addressing any missed, prior learning (e.g., scaffolding up age- and grade-level learning with prior standards, bundling of standards) We will provide teachers and instructional staff with opportunities to collaborate around student learning data to inform instructional planning, differentiation, and intervention determinations (i.e., MTSS) for both academic and social-emotional-behavioral health. (100 Characters Left)

#### Academic Standards

7) Indicate what data you will follow to monitor and adjust your plan as needed. Check all that apply.

- Credit accrual and on-track for graduation.
   Number and type of technology needs across teachers/staff, students, and families; and
   Number and type of instructional resources needed for families.
   Documentation that instructional support has been provided to students and families.
   Historical academic early warning system data Universal screening data (e.g., FastBridge, MAP, ISASP)
- ✓ Historical academic early warning system data Grades (e.g., letter grades, standards-based grading, courses with high number of students struggling)
   ✓ Historical academic early warning system data Credit accrual (e.g., course failures, students graduating in four years/five years)
   ✓ "Pre-assessment" when students return to learning for the 2020-2021 school year New collection of universal screening data
   ✓ "Pre-assessment" when students return to learning for the 2020-2021 school year Assessments from curriculum materials
- "Pre-assessment" when students return to learning for the 2020-2021 school year - Locally-developed common formative assessment.

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## Section 2: Return-to-Learn - Social-Emotional-Behavioral-Health (SEBH)

SEBH 1) When will you begin looking at teacher/staff data to determine social-emotional-behavioral needs?

- We already started
- We will do this during the first week back
- We will do this within the first two weeks of school
- We will do this within the first month of school
- We've done preliminary (17 Characters Left)

SEBH 2) What sources of data will be used to determine initial teacher/staff social-emotional-behavioral needs when they return to teach? Check all that apply.	Results from the Resources and Needs survey District developed survey Other: Informal check-in by principals  (100 Characters Left)
SEBH 3) When will you begin looking at family/student data to determine social-emotional-behavioral needs?	<ul> <li>We already started</li> <li>We will do this during the first week back</li> <li>We will do this within the first two weeks of school</li> <li>We will do this within the first month of school</li> <li>This will be part of onlir (51 Characters Left)</li> </ul>
SEBH 4) What sources of data will be used to determine family/student social-emotional-behavioral needs? Check all that apply.	Results from the Resources and Needs survey District developed survey Student/Family Collaboration Log data  (100 Characters Left)
SEBH 5) What resources will you use to meet teacher/staff social-emotional-behavioral needs? Check all that apply.	✓ AEA training and support ✓ Community resources ✓ District training and support ✓ Other: Looking at EAP Programming  (100 Characters Left)
SEBH 6) How do you intend to meet the social-emotional-behavioral needs of families/students ? Check all that apply.	Resources around food insecurity, clothing, and/or hmelessness/shelter assistance  Resources around mental health services in the community for themselves and/or their children  Resources to manage stress and loss, cope, and build resiliency  Resources around the health and safety needs that might impact learning

SEBH 7) Indicate what data you Number of teachers/staff, students, and families with basic and social support will follow to monitor and adjust your plan as needed. Number/percent of meals prepped and provided to families in need Check all that apply. Number/percent of students contacted beyond course work (Student Interaction Tracker) Historical attendance and SEBH data warning system data - Attendance (e.g., full days missed, tardies, chronic absenteeism) ☑ Historical attendance and SEBH data warning system data - SEBH (e.g., major and minor referrals, local screening tools) "Pre-assessment" when students return to learning for the 2020-2021 school year - Attendance the first two weeks of school in the 2020-2021 school year (e.g., full days missed, tardies, chronic absenteeism) "Pre-assessment" when students return to learning for the 2020-2021 school year - SEBH data the first two weeks of school in the 2020-2021 school year (e.g., major and minor referrals, local screening tools) (100 Characters Left)

## Section 2: Return-to-Learn - Equity

Equity 1) What data are you planning to use to determine ensure the learning needs of all groups of students are met? Check all that apply.

Disaggregated Universal screening data in literacy and math

Disaggregated Early Warning System Data for 2020-2021 (e.g., assessments, behavior referrals, attendance, grades)

Disaggregated student participation data

Parent survey

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Equity 2) How have you planned to meet the needs of students with disabilities? Check all that apply.

☑ Identified those that need assistive technology for communication and to participate in instruction (or the process for identifying them)

☑ Identified how we will acquire needed equipment, deliver, and maintain it

Developed procedures to ensure relevant staff and family members know how to use the assistive technology and other related equipment

☑ Identified those students who need instruction delivered in alternate methods from online learning (or the process for identifying them)

Identified ways we will prepare and support teachers to provide instruction using online and other methods

 $\ensuremath{\overline{\bigvee}}$  Established process for ensuring families receive all needed instructional materials, at no charge

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Equity 3) How have you ☑ Identified those that will need additional language supports and the planned to meet the needs of languages that will be needed (or the process for identifying them) English learners? Check all that Identified how we will acquire and provide additional language supports apply. (100 Characters Left) Equity 4) How have you Providing technology (e.g., laptops, IPad) planned to meet the needs of Providing internet access students without access to Providing alternate ways to participate internet or technology? Check all that apply. (100 Characters Left) Equity 5) How have you Check in more frequently planned to meet the needs of Provide more opportunities for teacher feedback those at-risk? Check all that Developed strategies to encourage engagement apply. (100 Characters Left) Equity 6) How have you ☑ Identified those who will need accelerated/enriched learning opportunities (or planned to meet the needs of the process for identifying them) advanced learners? Check all ☑ Identified ways we will involve families in goal planning and development of that apply. enrichment activities (100 Characters Left) Equity 7) Indicate what data Documentation of how students who cannot participate in online learning you will follow to monitor and have access to curriculum and instruction adjust your plan as needed. Number and type of student adaptive technology needs Check all that apply. Number and type of adapted/modified instructional resources needed for students Documentation that instructional support has been provided to students and families Historical academic early warning system data - Universal screening data (e.g., FastBridge, MAP, ISASP) Historical academic early warning system data - Grades (e.g., letter grades, standards-based grading, courses with high number of students struggling) Historical academic early warning system data - Credit accrual (e.g., course failures, students graduating in four years/five years) ☑ "Pre-assessment" when students return to learning for the 2020-2021 school year - New collection of universal screening data "Pre-assessment" when students return to learning for the 2020-2021 school year - Assessments from curriculum materials "Pre-assessment" when students return to learning for the 2020-2021 school

(100 Characters Left)	formative assessment and progress
	Section 3: School Calendar
School Calendar 1) On what date do you plan to begin the 2020-21 school year?	8/24/2020
days/1080 hours to your instructi lost learning time?	ding school days or hours beyond the required 180  onal time for the 2020-21 school year to help remediate  al start date of August 23 or during the regular
School Calendar 3) How are you adding instructional time? Check all that apply.	Adding days prior to August 23.  Adding days during the regular school year.  Adding time before and after school.  Changing scheduled PD days to instructional time.  (100 Characters Left)

