

Illinois State Board of Education

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APPENDIX

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Appendix A: ISBE ESSA Listening Tour Report

ISBE ESSA Listening Tour Report without Appendix http://isbe.net/essa/pdf/ESSA-tour-report-0616.pdf

Report Appendix http://isbe.net/essa/pdf/ESSA-tour-report-appendix-0616.pdf



Findings From the Illinois State Board of Education Listening Tours for Local Perspectives on the Every Student Succeeds Act

Report

June 2016

Illinois State Board of Education

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Executive Summary

The Every Student Succeeds Act (ESSA) was signed by President Obama on December 10, 2015. ESSA is a reauthorization of the Elementary and Secondary Education Act which provides funding streams and guidance to support equitable education for all students through supplemental educational opportunities. Before implementing the programs authorized under ESSA by the 2017–18 school year, each state must submit a plan to the U.S. Department of Education (ED). ED will add additional criteria through proposed regulations regarding a consolidated application that states may incorporate all programs within the statute into one plan. The plan specifies how each state will address academic standards, assessments, and school-level accountability systems including specific indicators and the overall systems of differentiation, reporting requirements and school improvement, including ensuring the inclusion of all student subgroups.

To ensure that the Illinois state plan accommodates the needs of schools and districts, the Illinois State Board of Education (ISBE) held a series of "listening tours" in April and May 2016. These listening tours occurred at 11 sites around Illinois. Nearly 470 district superintendents, school principals, teachers, policy advocates, parents, community members, and other administrators attended the listening tours.

The objectives of the listening tours were twofold:

- to provide an overview of the new ESSA requirements and funding opportunities; and
- to gather feedback from education stakeholder about implementation of ESSA in Illinois.

The Midwest Comprehensive Center (MWCC), a federally funded regional comprehensive center operated by American Institutes for Research, supported ISBE in documenting the stakeholder feedback.

Key Findings From ESSA Listening Tours

- School, district personnel, and parents seek meaningful student assessments that provide growth measures, do not require an excessive time burden, and may be adapted to meet the needs of student subgroups.
- School and district administrators indicate strong interest in local control and flexible accountability measures.
- Administrators find most value in accountability measures that assess a school's growth over time. Some administrators expressed concern about measures that compare the school's growth to the growth rates of other schools.
- School and district administrators and other personnel seek more communication from ISBE to prepare for upcoming grant opportunities and connect with other local education agencies (LEAs) around Illinois.
- Administrators seek the opportunity to share funding among Title grant programs within their district or share funding with other districts working on similar programs.

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- Family and community engagement are primary concerns for parents, community members, advocates, and school and district administrators.
- Teachers and advocates seek opportunities to support professional development, professional learning communities (PLCs), induction and mentoring programs, and teacher leadership.
- Representatives from a number of groups advocate for supports for social and emotional learning, behavioral and mental health, and physical well-being.

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Acknowledgements

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Special thanks to the following Regional Offices of Education (ROEs), Intermediate Service Centers (ISCs), and National Louis University, all of which hosted listening tours.

- National Louis University
- North Cook ISC
- ROE 3—Bond, Christian, Effingham, Fayette, and Montgomery Counties
- ROE 4—Boone and Winnebago Counties
- ROE 9—Champaign and Ford Counties
- ROE 19—DuPage County
- ROE 21—Franklin, Johnson, Massac, and Williamson Counties
- ROE 26—Fulton, Hancock, McDonough, and Schuyler Counties
- ROE 50—St. Clair County
- ROE 51—Menard and Sangamon Counties
- South Cook ISC

We also would like to acknowledge the following individuals for their willingness to facilitate listening tours and support the inclusion of district and school perspectives.

- Matt Donkin, superintendent, ROE 21
- Dr. Vanessa Kinder, executive director, South Cook ISC
- John Meixner, superintendent, ROE 26
- Linda Oshita, assistant superintendent, ROE 4
- Jane Quinlan, superintendent, ROE 9
- Dr. Darlene Ruscitti, superintendent, ROE 19
- Susan Safarty, superintendent, ROE 50
- Dr. Jeff Vose, superintendent, ROE 51
- Dr. Cindy Whittaker, chair, North Cook ISC Governing Board
- Julie Wollerman, superintendent, ROE 3

Introduction

The Every Student Succeeds Act was signed by President Obama on December 10, 2015. ESSA is a reauthorization of the Elementary and Secondary Education Act, which provides funding streams and guidance to support equitable education for all students through supplemental educational opportunities. Full implementation of ESSA by states is required by the 2017–18 school year.

Before implementing new ESSA requirements, each state must submit a plan to U.S. Department of Education. ED will add additional criteria through proposed regulations regarding a consolidated application that states may incorporate all programs within the statute into one plan. The plan specifies how each state will address student assessment, accountability measures, and education for student subgroups. In addition, the state plan outlines each state's intention to apply for funding streams supporting rural education, technology, and preschool, among other areas.

To ensure that the Illinois state plan accommodated the needs of schools and districts, the Illinois State Board of Education held a series of "listening tours" in April and May 2016. These listening tours occurred at 11 sites around Illinois at Regional Offices of Education, Intermediate Service Centers, and National Louis University. Nearly 470 district superintendents, school principals, teachers, policy advocates, parents, community members, and other administrators attended the listening tours.

The objectives of the listening tours were twofold:

- to provide an overview of the new ESSA requirements and funding opportunities; and
- to gather feedback from education stakeholder about implementation of ESSA in Illinois.

The Midwest Comprehensive Center, a federally funded regional comprehensive center operated by American Institutes for Research, supported ISBE in documenting the stakeholder feedback.

Findings from the listening tours will be used to inform ISBE's development of a state plan to implement ESSA. To continuously engage stakeholders, ISBE plans to hold two additional rounds of listening tours. One round will be conducted after ISBE drafts an initial version of the state plan. After this round, ISBE will revise the state plan, incorporating comments from stakeholders. Then ISBE will conduct one more round of listening tours to collect feedback on the revised plan.

This report provides information about the new ESSA requirements, the methodology used to document and synthesize feedback, and findings from the listening tours.

Background and Changes From NCLB to ESSA

ESSA reauthorizes the Elementary and Secondary Education Act (ESEA) and replaces No Child Left Behind (NCLB), which was signed into law in 2002. There are several key differences between ESSA and NCLB:

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- Under ESEA flexibility, states were only required to differentiate Title I schools to identify "focus" and "priority" schools for additional support, based, at minimum, on proficiency and graduation rates only. With the new ESSA law, states are required to differentiate schools using the following accountability indicators:
 - student proficiency in English language arts (ELA) and mathematics;
 - graduation rate (for high schools) or a "valid and reliable" academic indicator, such as growth (for elementary and middle schools);
 - progress in English-language proficiency attainment for English Learners (ELs); and
 - an additional indicator measuring school quality or student success (some examples include school climate, social and emotional learning, and student engagement).
- ESSA retains requirements for testing students in ELA, mathematics, and science, along
 with the requirement that 95 percent of students must participate in the state's chosen
 assessment. However, ESSA also allows districts to administer nationally recognized
 assessments in high schools in lieu of regular statewide assessments, as long as they meet
 state requirements.
- ESSA allows LEAs to use up to 10 percent (previously 5 percent under NCLB) of family
 engagement funding for district-level engagement initiatives, distributing the other 90
 percent among schools in the district.
- Preschool Development Grants now will be administered by the U.S. Department of Health and Human Services (HHS), in partnership with ED. This change reflects congressional understanding of the important roles of both HHS and ED in supporting young children. Illinois currently has a Preschool Development Grant through Race to the Top.
- ESSA consolidates several NCLB funding streams to support student achievement
 through improved infrastructure. Under the new Student Support and Academic
 Enrichment Grant program, LEAs will receive formula funding for a new Title IV, A.
 These funds may be used to support a well-rounded education; improving conditions for
 student learning; and/or expanding the use of technology to support instruction within
 prioritized schools.
- ESSA retains funding for 21st Century Community Learning Centers. In its ESSA state
 plan, the state must identify indicators to measure the program's effects on student
 achievement.
- Under NCLB, rural districts could use Rural Education Achievement Program (REAP) funding to support activities specified under other Title provisions. ESSA removes the ability to use REAP funding for Educational Technology State Grants (Title II, Part D) and State Grants for Innovative Programs (Title V). However, ESSA increases the minimum REAP grant award from \$25,000 to \$80,000; ESSA also adds a "hold harmless" provision, ensuring that REAP grant districts will not experience a decrease in funding.

With consideration for the new ESSA requirements and programs, ISBE staff gathered feedback about important considerations for the development of a state plan during the listening tours.

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Methodology

Data and Sampling

The findings in this report come from a listening tour conducted at 11 sites in Illinois during April and May 2016. The listening tours were open to the public to collect feedback from as many ISBE stakeholders as possible. Attendees included state General Assembly representatives, legislative staffers, regional superintendents, district superintendents, assistant superintendents, other district administrators, school principals, assistant principals, teachers, librarians, parents, community members, school board members, nonprofit organization staff members, union members, and policy advocates.

ISBE invited their partners and stakeholders throughout Illinois to attend a listening tour session to solicit their input in the development of the State's plan to address new ESSA accountability requirements. To encourage conversation, ISBE developed the following guiding topics and questions:

Student achievement

- o What do we value in a state plan to improve student achievement for all students?
- What might we need to do differently to ensure these values are met for each subgroup of students?

Accountability

- Growth measures: Do we value growth that is the same for all students or some growth is weighted differently based upon district location and context?
- o Growth measures: Based on your own experiences, how do you value growth in relation to achievement?
- Goals: How best should the state articulate goals to meaningfully hold schools and districts accountable for progress of all students and each subgroup?

Schools and districts

- What do you want to see in a state plan to improve coordinated services to schools and districts?
 - What would you hope to see in a new plan?
 - What do you believe should be excluded in a new plan, in your own experience?
- Improve programs and services (title grants)
- Other elements in ESSA
 - o What other opportunities are provided in ESSA to support students in Illinois?

As partners of ISBE, the Illinois Education Association (IEA) and the Illinois Federation of Teachers (IFT) developed the following guiding questions:

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Student achievement

- What instructional strategies have you found to be most effective for improving the achievement of students in your school?
- What instructional strategies have you found to be most effective for improving the achievement of specific student populations (e.g., English Learners) in your school?
- What student data have you found most accurately measure the effectiveness of instructional strategies teachers utilize in your school?

Accountability

- o Growth measures: What do you think is an appropriate annual goal for student progress on the statewide assessment based on your experience?
- Growth measures: What other information do you think the state should consider when setting academic achievement goals for your school?
- o Goals: How can the state help teachers in your school ensure their students are meeting annual academic achievement goals on the statewide assessment?

Schools and districts

- What are the different kinds of community-based services that would benefit children and families in your community?
- How can the state help schools coordinate with community-based services to better serve children and families in your community?
- What outcomes should the state use to measure the effectiveness of collaborations between schools and community-based services in your school?

Improve programs and services (title grants)

- o What programs and services have you found to be most effective for improving the achievement of your students?
- What programs and services have you found to be most effective for improving the health and safety of your students?

What programs and services are missing that you think are needed in your school?

In total, 470 people attended the listening tours (see table 1).

A note taker from the MWCC team attended each listening session to document the formal testimony and the facilitated discussion.

Table 1. Listening tour dates, locations, and participants

Date	Host ROE/ISC/District	Location of Listening Tour	Total Number of Participants
4/18	ROE 4 (Boone/Winnebago Counties)	Loves Park	37

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4/18	ROE 50 (St. Clair County)	Belleville	48
4/19	South Cook ISC	Chicago Heights	70
4/21	ROE 19 (DuPage County)	Lombard	75
4/21	ROE 9 (Champaign and Ford counties)	Champaign	22
4/25	ROE 3 (Bond, Christian, Effingham, Fayette, and Montgomery counties)	Vandalía	11
4/26	North Cook ISC	Skokie	71
4/27	ROE 51 (Menard and Sangamon counties)	Springfield	42
4/27	ROE 26 (Fulton, Hancock, McDonough, and Schuyler counties)	Macomb	27
5/17	ROE 21 (Franklin, Johnson, Massac, and Williamson counties)	Johnston City	21
5/19	Illinois State Board of Education	Chicago	46
		Total	470

Analyses

The MWCC team coded notes taken by the official note taker for each listening tour session into broad topic areas aligned with the questions of interest identified by ISBE and IEA and IFT. These notes were also coded into additional subthemes as they emerged. After the coding process, researchers were able to sort the data and identify recurrent themes. The team also reviewed public comments and written testimony from listening tour participants. This report presents the key findings of feedback from stakeholders shared at the ESSA listening tours.

Limitations

Limitations of the data provided in this report include the following:

- Participation in the listening tours was entirely voluntary and attendees decided
 themselves whether to attend an ESSA tour and whether to contribute feedback.
 Therefore, the responses collected may not truly represent the thoughts of Illinois
 education practitioners as a whole. Inferences about larger practitioner group(s) to which
 attendees belong cannot be made (i.e., findings may not be generalizable).
- Listening tour analysis was conducted on notes taken by experienced note takers, and the
 analysis was informed by training in qualitative coding methods from experienced
 coders. These notes, however, may be susceptible to note-taker and analyst biases.

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Key Findings from ESSA Listening Tours

Student Achievement

Listening tour participants shared their input about what the Illinois State Plan should include to improve the achievement of all students. The following themes emerged from their comments.

Support struggling students at all grade levels

Participants at the listening groups expressed the need to provide support for students across different grade levels. An individual from ROE 3 suggested that the state "needs to remember all kids at all grades when they struggle." Another participant from this ROE suggested that the same information is being taught over and over to students in remedial courses. In the South Cook ISC group, a participant shared the series of supports that are being used to help students, including student learning and perception data, multitiered systems of support, reading specialists, PLCs, and a staff advisory group to discuss school policies.

Value students' social and emotional well-being so they are ready to learn

Listening group participants shared the need to care for students' social and emotional wellbeing. An individual from North Cook ISC emphasized that "we must value students at all stages and ages, and also value that students must be healthy to learn." This individual suggested a public health approach to social and emotional well-being, including the introduction of mental health professionals in early childhood education and expanded home visiting programs.

Address needs of student subgroups

Participants also discussed what could be done differently to improve the student achievement of diverse learners and subgroups. They acknowledged that schools serve a wide variety of students, and that schools must address the needs of each group's unique needs. One participant at the ROE 9 listening tour expressed a desire to recruit a teacher workforce that reflects the diversity of the student body. One district assessment coordinator at the listening tour suggested that the state should consider other measures for poverty beyond qualification for free and reduced-price lunch.

Listening tour participants also discussed the needs of students with disabilities. One participant at the ROE 4 listening tour felt that special education was separate from other educational programs in the state. Another shared that "sometimes we're asked to implement policies that were made for general education, and they don't work for special education populations." An individual expressed a desire for greater access to speech and occupational therapy for students with disabilities.

Attendees also discussed the needs of homeless and foster students. A clinical supervisor at the Chicago listening tour noted challenges facing students in foster care. The clinical supervisor

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¹ Speakers were not asked to identify their roles at the ROE 4 and South Cook ISC listening tours. For the remaining listening tours, participants are identified by their role in education (e.g., superintendent, teacher, or parent).

recommended that students in foster homes should be able to register for school immediately, and noted that better communication among stakeholders is necessary.

Regarding ELs, one listening tour participant expressed a desire to allocate Title I funding for Spanish literacy and Spanish-language science assessments. In addition, multiple participants responded to the Title III stipulation that students be accounted with the EL subgroup for years after exiting services. These participants recommended a longer time to measure EL gains, arguing that that growth could happen beyond the four-year window.

At the Chicago listening tour, a principal indicated interest in additional ISBE support for community schools and ELs. An advocate for multilingual education from the ROE 26 listening tour expressed support for reclassifying EL students after four years to allow for more longitudinal data on EL student progress. The advocates noted opportunities to support Spanish-language assessments through Title I funding, along with professional development to support native language instruction through Title II funding. Another policy advocate from the Chicago listening tour noted that ELs are "a fascinating group full of potential," and that the state plan should provide opportunities for students to meet that potential.

Finally, a number of individuals said it was unclear what the future of gifted education would be under ESSA. One participant noted that it is currently unclear how gifted students will be identified within the school population for funding, and another wondered about the state plan for gifted education. A teacher and parent at ROE 9 noted that there are a lot of provisions in ESSA that can support high-ability students.

Assessment

Listening tour groups also discussed how student achievement should be assessed as part of the state plan. The following themes emerged from the discussions.

How to address opt-outs

At multiple sites, participants shared concerns about the impact of families opting out of Partnership for Assessment of Readiness for College and Careers (PARCC) assessments. At the North Cook ISC listening tour, one participant asked, "How will the state handle opt-outs for state testing, especially since assessments are used for teacher and principal evaluations?" Another participant from ROE 26 expressed concern with the 95 percent participation requirement for statewide assessment and wondered how that would work with parental choice.

Need for flexible and diverse types of assessments

Individuals also discussed the need for a diverse range of assessments. A participant from the North Cook ISC suggested that the state should consider a broader range of assessments to reflect the different languages spoken in Chicago. Another participant noted "Right now there are three categories of students: those taking the statewide assessment, those taking the alternate assessment, and the 1 percent that can opt out of testing. Can we find an assessment that will work for all students?" An individual from ROE 26 expressed concern that there are too many assessments, and that enrichment opportunities are being overlooked by schools in order to

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prepare for assessments. This person recommended that student learning be expanded beyond the subject matter found in assessments, and another from North Cook ISC emphasized that districts need multiple assessments.

High school assessments

Individuals expressed concern about high school assessments and the shift from ACT to SAT. One participant noted that the House passed a bill to allow school districts flexibility in selecting between the SAT and ACT, and suggested that schools should have a choice given that every assessment may not fit every student. An individual at the ROE 4 site also asked for clarification and guidance from ISBE around using the SAT or ACT in the 2016–17 school year and noted that switching tests is an involved process for school districts. A participant also expressed concern that the new contract for the SAT will not be effective until a new state budget is passed, and districts meanwhile still have to plan their own assessment strategies.

At the Chicago listening tour, a parent indicated that the current statewide assessment "emphasizes a narrow set of skills," and that classrooms spend "too much time teaching to the test." The parent expressed that future assessments could include "soft skills" such as collaboration and creativity. Another parent at the Chicago listening tour echoed concerns about the limitations of current standardized testing. One arts education advocate at the North Cook ISC tour noted that current testing takes time away from other programs. A union member expressed interest in "decoupling" standardized assessments from teacher evaluations. A policy advocate at the Chicago listening tour expressed the need to create "high-quality assessments" that expand on current testing.

Accountability

At a number of listening tour sites participants discussed how student achievement should be measured, particularly as it relates to accountability. At the South Cook ISC group, one participant expressed a concern that "accountability is confused with ranking schools in some order."

Balancing flexibility and meaningful measures

The need to include flexibility with accountability was a consistent theme across groups. Individuals encouraged ISBE to develop a new accountability system that reflects the diverse students and issues in the state. A policy advocate at the Chicago listening tour noted that accountability measures should incorporate the varying resources and needs of schools and communities.

Participants at several listening tour sites discussed the need for flexibility when tests are given, suggesting that testing at a single time of the year doesn't capture all students' growth. A participant from North Cook ISC recommended adding flexibility to the accountability system in light of the needs of smaller districts. Another individual from ROE 26 agreed that flexibility is valuable, but that the flexibility should be focused on increasing opportunities for students in failing schools.

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While flexibility was emphasized as important factor, participants also desired meaningful accountability measures. An individual from North Cook stated "Flexibility is important, but we don't want measures that are compliance just for the sake of compliance—we want to know that there's a purpose."

A few participants recommended specific standards and performance indicators. One participant at the ROE 19 listening tour recommended the Illinois Balanced Accountability Measure (IBAM) as a cost-affordable model to selecting what should be required in assessments. Another participant recommended the AdvancED performance accreditation model as the foundation of the state's continuous improvement and accountability system. This individual also strongly recommended a proven, validated peer review process in the state's accountability plan.

Attendees had mixed opinions on the 5 Essentials model for school improvement. A science teacher at the Chicago discussion noted that the 5 Essentials survey was "invaluable and points to clues to what students are feeling, as well as teachers and parents." However, a district coordinator at the North Cook ISC listening tour noted that the 5 Essentials language does not necessarily apply throughout Illinois; the survey was initially designed for schools in Chicago.

Other submeasures (family and community engagement and social-emotional learning)

Conversation in the North Cook group included the possibility of including an accountability sub-measure focused on family and community engagement. Participants suggested that the high quality school measure include positive climate, social and emotional learning supports, and family engagement. At the Chicago listening tour, one policy advocate also indicated that "the state report card should include measures of health and wellness."

In two of the listening tour groups, individuals discussed the possibility of incorporating school climate information in the accountability system. In the North Cook group, an individual suggested that a measure of school climate/culture be used to assess accountability. In the South Cook ISC group, an individual suggested that the state needs to place more emphasis on discipline and school safety and helping school staff and teachers to create a positive school climate.

Relationship between assessment and accountability

Several attendees at the Chicago listening tour indicated a need for changing the role of student assessments in accountability systems. One school board member from the ROE 51 listening tour expressed that the required additional indicator for ESSA accountability measures should not increase the burden of testing. A parent indicated that the current accountability system is "flawed" and that collected data must be normalized for meaningful interpretation. Another parent indicated that the current accountability system is "too focused on outcomes." Another policy advocate at the ROE 26 listening tour expressed the need for an accountability system with more comprehensive data collection. One teacher at the Chicago discussion indicated that accountability systems seem "punitive" and that it is important to understand the harmful effects of closing low-performing schools. The teacher indicated that accountability systems should highlight and work towards areas for improvement for schools, rather than closing the schools.

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One policy advocate at the ROE 19 listening tour noted that NCLB focused very heavily on assessment. This means that were not many structures for K-2 accountability measures, because assessment starts at third grade. The policy advocate noted that ESSA provides an opportunity to develop accountability measures for K-2 instruction.

Teachers and accountability

Listening tour participants expressed some concerns about how the current accountability system is affecting teachers. A teacher stated that all of the tests are making students and teachers unhappy. An assistant principal wondered if the state plan might include a process that would keep schools accountability but not base teacher [evaluation] outcomes solely on student performance. A superintendent at the ROE 19 listening tour stated that "we could accomplish a lot if we crafted teacher evaluation to be more of a coaching model." At the ROE 50 session, a school administrator noted that the state should consider allowing more flexibility for districts around teacher evaluation. Overall, listening tour groups shared a desire for an accountability system that supports teacher practice.

English Learners

In terms of addressing accountability as it relates to English Learners, a participant at the ROE 26 listening tour noted that Title II within ESSA stipulates that ELs are to be included in the EL subgroup for reporting and accountability purposes for a period of up to four years after being reclassified. Participants in multiple groups suggest tracking reclassified ELs through high school, noting that achievement gains for English Learners are likely to occur after the four-year tracking requirement. In addition, participants suggested that having longitudinal data would serve as a valuable indicator of school districts' effectiveness in closing achievement gaps for these students. A policy advocate at the Chicago listening tour indicated that the state accountability system should include considerations for the needs of bilingual students. Finally, a participant at the ROE 26 discussion recommended that accountability and data decision making on ELs within ESSA be done in consultation with the Illinois Advisory Council on Bilingual Education to ensure the collection of fair, valid, and reliable information.

Rising Star and AdvancED

Listening tour groups also brought up the topic of Rising Star, a Web-based continuous improvement platform for districts and schools to submit required reports for accountability purposes. Individuals were divided on the ongoing use of Rising Star. A member of the ROE 4 group asked ISBE to keep the platform operating so that the district has a consistent base for continuous improvement plans.

A school principal from ROE 26 and a superintendent from ROE 3 indicated that they preferred the AdvancED accreditation process. The principal noted that he found the Rising Star submission system too time consuming and cumbersome, and that the AdvancED process allowed him to see what needed to be done to improve his schools.

The superintendent from ROE 3 expressed a concern that previous school improvement processes were not supported with sufficient expertise and ongoing support to maintain them over a period of time. Many listening tour sites communicated their interest in continuing to use

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the AdvancED process. One public commenter asked ISBE to give thoughtful consideration to adopting a process that is valid, reliable, and used consistently in nearly 1000 districts and 32,000 schools around the world.

Growth measures

Listening tour groups were asked whether individuals value growth that is the same for all students, or whether they prefer to have some growth weighted differently based on district location and context. "Measuring whether kids are a certain level of proficiency doesn't tell us enough information. We need to measures their growth as well." said one individual in the ROE 51 group.

Multiple listening tour groups brought up a preference for measuring growth against a district's own student results, rather than the results of other districts in the state suggesting that one district's performance may not resemble another district's performance. A school board member recommended rather than looking at a single test, but a state plan should consider student growth from the beginning of the school year to the end. A school board association member at the ROE 21 listening tour emphasized the importance of connecting students to a wide range of classes and building growth measures that capture student learning in multiple areas of a well-rounded curriculum. One individual at the ROE 4 discussion mentioned that his or her district was using the Austin Growth Model to continually assess progress.

Measuring growth at the high school level was also a repeated theme. An individual expressed concern about whether subject-based math assessments at the high school level are able to capture growth. In the North Cook and ROE 3 groups, individuals discussed dissatisfaction with the PARCC assessment's measures for capturing growth. An individual in the ROE 3 group emphasized "We're talking a lot about growth models and assessments—they are tied together. The assessments have to be aligned with growth models."

Schools and Districts

The listening tour groups were asked what they wanted to see in a state plan to improve coordinated services to schools and districts. The following themes emerged from these conversations:

Statewide system of delivery

Individuals in multiple listening groups discussed the need for more organization in the statewide system of delivery. A superintendent at the ROE 50 discussion encouraged the state to specifically look for ways to coordinate all of the services for the lowest performing schools in the state. Another speaker from South Cook ISC suggested that database tools and tagging could expand the reach of services.

Financial support

Across the listening tour groups, individuals mentioned the need for appropriate financial support for schools. A school board member at the ROE 51 listening tour expressed the need for adequate school funding that "puts less of a burden on our local taxpayers." Other individuals

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encouraged a revision to the state's funding formula to address issues with the Illinois Teacher Retirement System. A regional superintendent at the ROE 21 discussion recommended adding flexibility to grants so that individuals are able to share resources across grants. Participants also mentioned the need to adequately fund support for technology and transportation costs.

Community schools

Individuals in the North Cook ISC group discussed community schools and 21st Century Community Learning Centers, emphasizing that the state has a strong program and that these should continue to be part of the state plan moving forward. One individual discussed how 21st Community Centers are an important resource to promote nonacademic development, and that community schools' courses build student skills like problem solving, creative thinking, and resourcefulness. Another individual discussed how community schools help to build relationships with families.

Elements to include in Illinois State ESSA Plan

Listening tour groups also shared overall recommendations for the state plan. Two speakers emphasized the importance of keeping the state plan simple, and allowing schools and districts to use their own experience and research base to inform practice. Multiple individuals also mentioned the importance of ensuring that the state plan is in the best interest of students.

A school boards association field director expressed the hope that ISBE will allow districts to have a leadership role in the development of the state plan. Another participant at the ROE 4 discussion asked ISBE to also keep the needs of regional offices of education in mind when drafting the state plan. Another participant from this group recommended that the state reconsider when to release requests for proposals (RFPs) so that schools and districts are able to implement programs at the beginning of the school year, rather than starting in January or February.

Listening group participants also shared a set of questions and recommendations recommended at the process of developing the state plan. Multiple speakers shared the need for more streamlined and clear communication from ISBE. An individual at the ROE 4 listening tour shared that he or she is receiving many e-mails from different groups within ISBE and that there needs to be more consistency in what is shared. Other participants emphasized the importance of allowing the public to ask questions and share input throughout ESSA implementation. A school administrator expressed concern about the current burden of paperwork for teachers, and suggested that the state wait until all rules and regulations are released from the U.S. Department of Education.

Speakers also shared a need to strengthen communication around the collection of data. A director of curriculum and assessment stated that teachers don't always understand why certain data are needed, and thus the state plan must be focused and concise. In addition, a speaker from South Cook ISC mentioned that the state needs a streamlined process to collect data since it could eventually become a burdensome process.

In terms of what should be excluded from the state plan, a participant from ROE 51 asked that "anything that is unfunded should be excluded." In addition, the individual suggested that state

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testing that doesn't provide valuable feedback or requires too much time be excluded from the plan.

Improving Programs and Services

Listening tour attendees discussed the opportunities to apply for Title funding under the new ESSA structure. The following themes emerged from the discussions.

Adapting to possible Title II reduction

Across multiple listening tours, participants identified potential solutions to effectively use Title II fimding, which may be reduced under ESSA. At the ROE 9 listening tour, a policy advocate noted that there is a close alignment between the ESSA Title II mandate and Illinois's regulations on principal preparation. Because of this alignment, Illinois may be a strong candidate for school leadership funding. At the ROE 51 conversation, a retired principal and gifted education advocate noted the importance of supporting professional development for gifted educators, and mentioned that Title II funding can be used for this support. A teacher at the ROE 51 listening tour noted tapping into teacher networks as a solution to reduced funding. The teacher mentioned that the state can combine funding for teachers that are already working together, and reduce the role of administrators in Title II programs. In addition, there were some questions about how ESSA might impact current program funding levels. A superintendent at the ROE 19 discussion inquired about decreases over the last four or five years in state professional development, administrative outreach, and special education funding. The superintendent was curious about whether these programs might see increased funding under Title II or other ESSA funding streams.

Funding early childhood education initiatives

In two sites, participants spoke about using Title funding to support early childhood education. At the North Cook ISC listening tour, a policy advocate recommended using title funding to link early childhood and elementary education. The policy advocate noted that investing in early education can be a "proactive step" towards future years of assessment. A superintendent at the ROE 3 discussion inquired about whether pre-kindergarten programs would still be included under the new ESSA structure. One attendee at the South Cook ISC listening tour inquired whether districts can use Title funding to explore full-day kindergarten. A teacher organization member at the ROE 26 listening tour inquired about funding preschool programs.

State's role in administering title funding

Some participants had ideas for ISBE about effective administration of Title funding and collaboration with districts. At the ROE 50 discussion, a teacher association leader indicated the importance of having the teacher voice on ESSA and title funding committees. Attendees at the ROE 50 and South Cook ISC listening tours indicated the importance of providing flexibility to districts around Title-funded programs. In addition, another South Cook ISC participant noted the importance of notifying schools and districts early about Title grant opportunities, especially if the LEA would need to hire new staff to administer the grant.

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Other Elements in ESSA

Listening tour participants identified several other key considerations for the Illinois state plan. The following themes emerged across listening tours.

Family and community engagement

Attendees at several sites noted the importance of family and community engagement in the state plan. A school board member noted at the ROE 51 discussion that his school received a U.S. News & World Report silver award of distinction, due in large part to the school's family and community engagement initiatives.

A policy advocate at the North Cook ISC discussion asked, "How do we use ESSA to build a comprehensive plan that values family and community engagement, incorporates a whole child view, and builds schools that are really connected to communities and families?" This question alludes to feedback from speakers across sites, including parents, school board members, policy advocates, and an Illinois General Assembly representative.

As mentioned in the Background section, ESSA allows districts to retain 10 percent of family engagement funding for district-level initiatives. At the ROE 3 discussion, a General Assembly representative noted that retaining up to 10 percent of funding at the district level is "a good goal, as many of our students' homes do not have good parental support."

One parent at the ROE 50 listening tour discussed the need to incorporate the parent voice. The parent noted that parents "want to be involved with the [ESSA state plan] process," and that there should be more opportunities for parents to participate in developing education guidelines.

In addition to family engagement, attendees noted the importance of connecting with the community. A teacher at the ROE 51 listening tour noted that schools rarely communicate with organizations or community members. If a school is not able to provide a class or service with their current capacity, a community member may be able to fill the gap. For example, a school may not have the funding to hire an art teacher, but a community member might be capable and willing to volunteer. At the North Cook ISC discussion, a parent and education advocate emphasized that as members of the community, "the public is the most important stakeholder," and ISBE must consider the public's needs when drafting the state plan.

Teacher engagement and professional development

Attendees discussed the importance of considering the needs of teachers. Participants spoke about opportunities within ESSA to bolster teacher engagement and leadership opportunities. At the ROE 19 discussion, a regional superintendent noted that teacher leadership is "critical—it's important to have teacher leadership supports at both the school and district levels."

Multiple attendees noted the importance of including the teacher voice in the Illinois state plan. A teacher association leader at the ROE 50 listening tour implored ISBE to "use the teachers, as they know their students. [There are] many teacher leaders, coaches, and mentors statewide." A teacher organization member at the South Cook ISC conversation discussed opportunities to include the teacher voice, such as facilitating "teacher leadership participation in developing all

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sections of the [ESSA state] plan, communication developed specifically for teachers, and opportunity for feedback from teachers." The teacher organization member encouraged ISBE to increase the number of teachers participating in the Center for Teaching Quality Collaborative, and noted that teacher leader roles should be transparent and aligned to the needs of students.

There also was some discussion about teacher recruitment and retention. At the North Cook ISC listening tour, one school board member asked, "How can we make Illinois the most attractive state for teacher candidates?" A teacher organization member at the ROE 26 meeting explained that teachers can be scarce and districts have difficulty paying adequate salaries to retain teachers. The teacher organization member noted that some districts have been using Illinois Virtual Schools to find quality teachers and provide students with requisite courses.

Attendees also discussed professional development considerations. A teacher at the ROE 50 listening tour encouraged ISBE to "look into the business world" for inspiration on the professional development process. At the ROE 3 discussion, a teacher recommended using National Board professional development as an option for Title II funding. The teacher noted that the National Board process provides opportunities to align professional development with national standards. A teacher association leader at the ROE 50 listening tour listed some ideas to improve professional development, such as establishing new professional development guidelines, funding induction and mentoring programs, providing more opportunities for release time, developing leadership institutes, and offering teacher leader training. A teacher organization member at the South Cook ISC discussion seconded the need for teacher induction programs, mentoring opportunities, and teacher leadership training.

Some attendees expressed interest in professional development programs supporting student subgroups. A district staff member at the ROE 19 listening tour noted the importance of providing professional develop for both teachers and administrators to support ELs. This sentiment was seconded by a language acquisition director at the ROE 26 discussion. At ROE 51, a retired principal emphasized the importance of including professional development to meet the needs of high-achieving students. A clinical supervisor at the Chicago listening tour suggested that ISBE offer professional development programs focusing on trauma-informed care.

Participants also discussed PLCs across the listening tours. One union member at the Chicago listening tour recommended support for collaborative professional opportunities. A school board association staff member noted at the ROE 3 listening tour that the state should give more consideration to PLCs and allow districts time to collaborate and work on their professional development processes. At the North Cook ISC discussion, a teacher indicated interest in "meaningful, sustained, and relevant professional development opportunities," and expressed hope that ISBE will use the ESSA state plan to "support professional learning communities and development opportunities." At the ROE 21 discussion, a school board association member noted that PLCs may improve instructional efficiency where other strategies do not work. The school board member noted, "We've tried merit pay, which only fostered completion. We tried the turnaround models; for example, one model involved firing the principal and a lot of staff, and that didn't work...however, we could see a lot of success if we invest in PLCs."

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Role of school libraries

Some attendees discussed the importance of funding to support school libraries. A school librarian at the North Cook ISC listening tour noted that school librarians are glad to be included, along with other school support personnel, in considerations for ESSA funding. The librarian noted that "powerful libraries make powerful schools." A librarian at the ROE 19 listening tour site said the state used to provide some significant help for libraries; now, the school gets 68 cents for each student. The school also used to get database services, but now many students do not have experience with databases. The librarian indicated that "the biggest issue is staffing—someone needs to update the devices and library collections."

Social and emotional learning

ISBE has statewide social and emotional learning (SEL) standards, which outline benchmarks for development in grades K-12. Some listening tour attendees expressed interest in continuing Illinois's SEL supports through ESSA. A policy advocate at the North Cook ISC listening tour noted that "ESSA provides an opportunity to strengthen the state's SEL standards. And under ESSA, we have an opportunity to incorporate SEL within early childhood education." The policy advocate also noted that it takes many years for students to master SEL. Another policy advocate at the North Cook ISC session noted that the state guidelines should help students develop all of the social and emotional skills that they need to succeed. At the ROE 50 discussion, a PTA member said ISBE's SEL standards are beneficial. A school administrator at the ROE 50 listening tour site expressed interest in seeing an SEL measure used for accountability. The school administrator indicated that social-emotional and school climate surveys should be included in SEL measures.

In addition, a policy advocate at the Chicago listening tour indicated her satisfaction with ESSA's connection of health and learning. The policy advocate noted that Title I, II, and IV funding could be used to implement professional development, behavioral, and mental health supports. At the Chicago listening tour, a teacher noted that a "sense of safety" within the school is critical for learning.

Career and technical education

Some attendees discussed the role of career and technical education (CTE) in the ESSA plan. A CTE consortium director at the North Cook ISC listening tour referred to longitudinal data indicating that students are taking spending more instructional time in core subjects, but assessment performance remains flat. The consortium director indicated interest in working with ISBE to incorporate CTE within core subject instruction. An attendee at the South Cook ISC discussion indicated interest in seeing CTE included in programs supporting a "well-rounded education." At the ROE 4 listening tour, one attendee asked for information about how the new ESSA regulations might affect Perkins funding for CTE.

Local control

At some sites, attendees discussed flexibility and local control over various aspects of ESSA implementation, including assessment, accountability measures, and decision making. In particular, local control was a prominent conversation topic at the ROE 4 and ROE 21 listening

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tours. At the ROE 4 discussion, three attendees indicated a preference for more local control. One attendee inquired about opportunities for local decision making around choosing which student assessments to administer and measuring growth and graduation rates. A principal at the ROE 21 listening tour indicated that the districts should have flexibility in deciding what student achievement variables should be measured. A school board association member at the ROE 21 discussion noted that ESSA reduces some of the "federal footprint" on education programs.

At the ROE 21 listening tour, a district staff member noted that the state should consider allowing more local control, because locally elected school boards and LEA administrators have the best understanding of local students. The district staff member notes that education also requires considerations the local career and postsecondary opportunities that are available once students graduate. A district staff member at the ROE 26 listening tour and a school board association member at the ROE 3 listening tour echoed the sentiment that locally elected school board members and administrators are in the best position to make decisions.

Summary

Across the state, education stakeholders provided valuable feedback to inform ISBE's draft of the Illinois ESSA state plan. While some major themes were discussed across sites, some topics garnered more conversation at particular listening tours.

Local education practitioners and parents noted limitations in current standardized assessment practices. Standardized assessments require valuable time, which cannot be used for instruction. The PARCC exam also provides limited student achievement and growth data, which has implications for school improvement efforts. School and district administrators indicated strong interest in formative assessments (a wide variety of methods used to evaluate students learning), and growth measures. Some attendees also emphasized the importance of integrating CTE with academic content knowledge. Attendees also noted the importance of adapting assessments to accommodate student subgroups, including high-achieving students, ELs, bilingual students, and homeless and foster youth.

Attendees expressed interest for flexibility in measuring accountability. Several practitioners noted that progress will vary for every district. Some attendees suggested accountability and growth measures that longitudinally chart each district's progress individually. Practitioners also noted opportunities to create new accountability systems for K-2 students, since the youngest students are not subject to assessment.

Attendees noted opportunities to coordinate funding streams and services among districts. Practitioners also discussed interest in sharing funding between Title programs. As many attendees noted, a coordination of services could support teacher professional development through PLCs, teacher mentoring programs, and shared professional learning opportunities.

Family and community engagement was a major theme of interest throughout the listening tours. Parents, community members, advocates, and others noted the importance of including family and the community in school decision making. Some attendees highlighted the potential benefit of having community members volunteer or provide services to local schools.

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Practitioners expressed concern for meeting the whole child's needs, not simply academic goals. As part of this sentiment, several attendees discussed the importance of social and emotional learning supports. Some attendees also noted the opportunity to introduce SEL into early childhood education. In ESSA, practitioners see an opportunity to bridge early childhood education with elementary education, giving students a continuum of learning.

Local control was a topic for discussion at particular listening tours. In particular, attendees from ROEs 4 and 21 had a strong interest in retaining local control over assessment and accountability measures. At both sites, practitioners emphasized that local school board members and administrators know their students well and are in the best position to make decisions for them. Although ROEs 4 and 21 are on opposite sides of Illinois, they are both in rural areas, which may explain feelings of close community and understanding of local students.

Based on feedback from the listening tour attendees, ISBE should consider the following key points raised by school and district staff.

- School, district personnel, and parents seek meaningful student assessments that provide growth measures, do not require an excessive time burden, and may be adapted to meet the needs of student subgroups.
- School and district administrators indicate strong interest in local control and flexible accountability measures.
- Administrators find most value in accountability measures that assess a school's growth over time. Some administrators expressed concern about measures that compare the school's growth to the growth rates of other schools.
- School and district administrators and other personnel seek more communication from ISBE to prepare for upcoming grant opportunities and connect with other LEAs around Illinois.
- Administrators seek the opportunity to share funding among Title grant programs within their district or share funding with other districts working on similar programs.
- Family and community engagement are primary concerns for parents, community members, advocates, and school and district administrators.
- Teachers and advocates seek opportunities to support professional development, PLCs, induction and mentoring programs, and teacher leadership.
- Representatives from a number of groups advocate for supports for social and emotional learning, behavioral and mental health, and physical well-being.

Several listening tour attendees expressed gratitude that ISBE is collecting and incorporating local feedback into the state's ESSA plan. As the ISBE representatives noted during the listening tour presentations, NCLB was in place for nearly 15 years. The feedback and recommendations given by education practitioners, parents, community members, and advocates could shape Illinois's education system for another 15 years or longer. Input from the listening tours can be used to shape the future of education in Illinois.

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Appendix B: PARCC Language Table

		Year 3	PARCC To	p 10 Native	Language	s						
				Data - Na								
Language	-†	co ▼	DC 🔻	IL 🔻	MD 🔻	NJ 🔻	NM T	RI 🔻	TOTAL ~		TOP 10 Lang	uages
. 00.											Year 1	Year 2
Amha	aric	952	691		1,161				2,804		2014-2015	2015-2016
Ara	abic	1,928	127	6,658	950	1,227	540	185	11,615		1 Spanish	Spanish
Beng	gali		64			357			421		2 Arabic	Arabic
Cape Verde	ean								0		3 Navajo	Navajo
Chinese Manda	arin	1,183	219	2,963	1,293	592		176	6,426		4 Chinese Mandarin	Chinese Mandar
Creoles & Pidg	gins											
Portuguese-Base	ed)					214		466	680		5 Vietnamese	Vietnamese
Frei	nch	640	397		1,837			68	2,942		6 Portugese	Portugese
Gern	nan		55						55		7 Haitian Creole	Polish
Guja	rati			1,701		490			2,191		8 Polish	Haitian Creole
Haitian Cre	ole					1,448			1,448		9 Somali	Urdu
Hi	ndi								0	1	0 Marshallese	Russian
Hmo	ong								0		AR, CO, DC, IL, MA, MD, NJ, NM, MS, OH, RI	CO, DC, IL, MA, MD, NJ, NM, RI
Ig	gbo								0			
Japane	ese								0			
Ka	ren								0			a
Ke	res						1,841		1,841			
Khmer/Khr	mai							145	145			
Kore	ean	720		1,093	653	531	173		3,170			
Laot	ian							52	52			
Marshalle	ese								0			
Marshalle	ese								0			
Nav							14,032		14,032			
Nep		894							894			
Pol				6,615					6,615			
Portuge						618		266	884			
Punj									0			
Russ		1,236	113	1,359					2,708			
Son		1,006							1,006			
Span		106,022	10,759	168,736	44,869	47,694	83,054	8,167	469,301			
Taga	_		95	1,856	508				2,459			
Telu	-								0			
	wa						390		390			
	wa						248		248			
	Twi								0			
Ukra	-			2.026	013	24.4			4 063			
	rdu	2 462	433	2,936	812	314	024	20	4,062			
Vietname		2,163	122	1,321	950		821	39	5,416			
Wo								51	51			
Yidd							1.005		1.005			
Z	uni						1,065		1,065			

Appendix C: Accountability Working Group Agendas & Minutes

ESSA Work Session Meeting Agenda July 8, 2016 9:00am-2:00pm

Illinois State Board of Education 100 N. First St., 3rd Floor Springfield, IL 62711 Illinois State Board of Education 100 W. Randolph, Suite 14-300 Chicago, IL 60601

Agenda

9:00-9:15	Welcome, Introductions
9:15-9:45	English Language Proficiency Indicator
9:45-11:00	Work Groups: English Language Proficiency Indicator
11:00-11:30	Work Groups Report
11:30-12:00	Break – Get Lunch
12:00-12:30	School Quality or Student Success Indicator
12:30-1:30	Work Groups: School Quality or Student Success Indicator
1:30-2:00	Work Groups Report

Work Group Meeting Locations

	Springfield	Chicago
Group 1	Videoconference Room	Videoconference Room
Group 2	Superintendent's Conference Room	Orange Room
Group 3	Board Conference Room	Suite 14-300 Conference Room
Group 4		Room 311
Group 5		

ESSA Work Session Meeting Agenda July 22, 2016 9:00am-2:00pm

Illinois State Board of Education 100 N. First St., 3rd Floor Springfield, IL 62711 Illinois State Board of Education 100 W. Randolph, Suite 14-300 Chicago, IL 60601

Agenda

9:00-9:15	Welcome, Introductions
9:15-9:45	Recap from last meeting
9:45-10:00	Ranking student success/school quality indicators
10:00-11:00	Work Groups: Ranking student success/school quality indicators
11:00-11:30	Work Groups Report
11:30-12:00	Break – Get Lunch
12:00-12:15	Valuing Indicators
12:15-1:15	Work Groups: Valuing Indicators
1:15-1:45	Work Groups Report
1:45-2:00	Next steps with the State Plan

Work Group Meeting Locations

	Springfield	Chicago
Group 1	Videoconference Room	Videoconference Room
Group 2	Superintendent's Conference Room	Orange Room
Group 3	Board Conference Room	Suite 14-300 Conference Room
Group 4		Room 311
Group 5		

Next Meeting: August 15, 2016, ISBE Videoconference Rooms

ESSA Work Session Meeting Agenda August 15, 2016 9:00am-2:00pm

Illinois State Board of Education 100 N. First St., 3rd Floor Springfield, IL 62711 Illinois State Board of Education 100 W. Randolph, Suite 14-300 Chicago, IL 60601

Agenda

9:00-9:15	Welcome, Introductions
9:15-9:30	Overview of the day
9:30-9:45	Recap from last meeting
9:45-11:30	Long-Term and Interim Goals Discussion
11:30-12:00	Break – Get Lunch
12:00-12:15	Performance Levels and Summative Ratings
12:15-1:15	Work Group: Performance Levels and Summative Ratings
1:15-1:45	Work Groups Report
1:45-2:00	Next steps

JULY 8 ACCOUNTABILITY WORKGROUP

ENGLISH LANGUAGE PROFICIENCY INDICATOR

For all public schools in the State, section 1111(c)(4)(B)(iv) requires an indicator measuring progress in achieving English language proficiency, within a State-determined timeline, for all English learners.

This indicator must be measured using the English language proficiency assessments required under section 1111(b)(2)(G), for all English learners in each of grades 3 through 8, and in the grade in which English learners are assessed to meet the requirements of section 1111(b)(2)(B)(v)(I) to assess students once in high school.

Proposed regulation §200.14(b)(4) would require that the Progress in Achieving English Language Proficiency indicator take into account a student's English language proficiency level and, at a State' discretion, additional student-level characteristics of English learners in the same manner used by the State under proposed §200.13; use objective and valid measures of student progress such as student growth percentiles (although the indicator may also include a measure of English language proficiency); and align with the State-determined timeline for attaining English language proficiency under proposed §200.13.

Questions:

- Given that ACCESS is the current English Language proficiency assessment for the State, what should be the proficiency measure for English Learners?
- What would you recommend as the State-determined timeline?
- Do we want to take into account additional student-level characteristics?
- Are there other issues we need to consider?

Overall: Need to focus on more than just the students' ability to speak English, need to look at other factors too

Specific Measures:

- 1. Capacity of district to meet needs in terms of:
 - a. Staffing especially looking at low incidence languages
 - b. Recruitment efforts more than just posting a position
 - c. Professional development on EL for <u>all</u> teachers re: cultural responsiveness, second language acquisition
- 2. Access as a measure
 - a. Is 4.8 the appropriate rate?
 - b. What should growth be?
 - c. What other measures to include?
- 3. Designation as EL and Former EL (follow students long term)
- 4. Use of native language identification, placement, instruction
- 5. EL students engaging outside the classroom
 - a. Before/after school opportunities
 - b. How does the district integrate students into the community?

Overall: Need to conduct more research – specific concerns include the accuracy of how we measure when students shift from learning language to content and needing more information in order to create any sort of timeline for student learning/improvement

- Don't currently "track" (formally) kids' existing academic experiences use this and other factors (need to create a system to identify "inputs") plus data to develop systems to track students
- Balance rigor without being punitive
- Recognizing diversity of EL populations, including diverse starting points

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Specific Measures/Suggestions:

- 1. Raise cut score for leaving EL designation (to 6?)
- 2. Create EL archetype trajectories
 - a. Research: track current EL students, differentiating by type/time of intervention as well as academic content learned in the native language and years of schooling
 - b. Work with superintendents whose districts already include many EL learners who may be able to share best practices, offer more information
- 3. Guiding principles
 - a. Practicality
 - b. Resources
 - c. Contexts

Ideas and Questions:

- Native language assessment to test academic content/knowledge and proficiency
- How do we factor in different experiences?
- Higher cut off scores? IL is 5, other states keep kids through 6 (composite) unintended consequences of this?
- Measuring growth is important
- Is cut score lower for budgetary reasons?
- Is money an incentive to move kids? Is it sometimes a numbers game?
- 1. Look at how students are identified as EL in IL
 - a. How do we engage and communicate with parents?
 - b. Use toolkit from US Department of Education/Civil Rights
- 2. Growth model is really necessary consideration
 - a. Needs to take a starting point into account age, prior schooling
 - b. More complex growth model needed more realistic
 - c. Transition models how do we move towards proficiency?
- 3. More growth is not necessarily better
 - a. How do we determine reasonable growth?
 - b. How do we avoid penalizing schools and achieve maximum growth?
- 4. If typical EL growth is 5-7 years according to research, is this typical for Illinois? How long do we keep students as ELs?

SCHOOL QUALITY OR STUDENT SUCCESS INDICATOR

For all public schools in the State, section 1111(c)(4)(B)(v) requires at least one valid, reliable, and comparable indicator of school quality or student success. Such an indicator may include

measures of student or educator engagement, student access to and completion of advanced coursework, postsecondary readiness, school climate and safety, or any other measure a State chooses that meets the requirements of section 1111(c)(4)(B)(v).

Section 1111(c)(4)(B)(v)(I)(aa) requires that any school quality or student success indicator chosen by the State allow for meaningful differentiation of school performance, and section 1111(c)(4)(B)(v)(I)(bb) requires that the school quality or success indicator(s) be valid, reliable, comparable, and statewide (except that such indicator(s) may vary for each grade span). Proposed regulation §200.14(c) - (e), would require States to ensure that each measure it selects to include within this indicator:

- Is valid, reliable, and comparable across all LEAs in the State;
- Is calculated the same for all schools across the State, except that the measure or measures selected within the indicator of Academic Progress or any indicator of School Quality or Student Success may vary by grade span;
- Can be disaggregated for each subgroup of students;
- Includes a different measure than the State uses for any other indicator;
- Is supported by research finding that performance or progress on such measure is likely
 to increase student academic achievement or, for measures used within indicators at
 the high school level, graduation rates; and
- Aids in the meaningful differentiation among schools under proposed §200.18 by demonstrating varied results across all schools.

Questions:

- What indicator(s) of school quality or student success should the state consider?
- Do the proposed indicator(s) meet all of the requirements of §200.14(c)-(e)? See chart.
- Are there other issues we need to consider?

Overall:

- Must be fair and consider school context
- Avoid becoming burdensome

Post-Secondary Readiness:

- 1. Post-secondary plan
- 2. College enrollment
- 3. Career pathways
- 4. GPA/x-scripts

School Climate:

- 1. Disciplinary Data
- 2. Safe environments
- 3. Wrap around support
- 4. Access to physical activities
- 5. Nutrition
- 6. Extracurricular activities
- 7. Transportation

Access to Advanced Coursework:

1. Dual credit/AP/IB

- 2. Course Offerings
- 3. Freshman reading/On-track
- 4. Dropout and attendance rates

Engagement:

- 1. Parent-Student-Teacher
- 2. Community
- 3. Teachers and administrators engaged beyond classroom
- More weight on achievement
- Access to and completion of arts and enrichment coursework
- Portfolio indicator of student success (e.g. combined lexile reading level)
- Compiled post-secondary credential (AP/IB/CTE)
- Culturally responsive teaching (surveys)
- Success on aligned assesments (vertically and horizontally aligned courses)
- Facility quality indicator
 - o Tie in accountability with resource allocation
 - o Align indicators and I-BAM indicators
- Include KIDS readiness indicator and other K-2 academic indicators
- Parental education/employment opportunities
- Student engagement in after-school activities
- Provide or connect kids to wrap-around services
- Metric of how well school provides engagement or connects to community agencies (e.g. park district)
- How creatively resources are used
- Instructional planning
- Process and structures
- Teacher leadership
- Personnel

Overall:

- Want indicators that demonstrate long-term growth over time
- Student-counselor ratio; student-nurse ratio
- English language proficiency
 - Timing for long-term EL should not begin until 1st grade when school is compulsory – sensitivity that growth at levels 4 and 5 is slower than 1-3 and young kids grow faster than older ones and they shouldn't be penalized
- Closing achievement gap based on subgroups
- Closing technological divide

- Determining when to intervene in low-performing schools; capacity building vs punitive
- Including ways to highlight high-performing and best practice models, especially in lowincome areas

Non-Academic Indicators

- Chronic absenteeism (due oral pain/asthma/etc., early warning signs, have to report on it anyway)
- Expulsion and discipline policies (SB 100)
- AP/IB courses and dual credit
- Engagement between teachers and parents linguistically and culturally relevant practices
- State seal of bi-literacy
- Measures of school climate/safety
- Mentorship programs
- Early childhood education K transition, pre-literacy activities, gains (both academic and other) within pre K-2
- Post-secondary readiness (see SB 57-29 for data criteria)
 - o College ready?
 - o Career ready?
 - Tech ed/CTE offerings

Academic Indicators

- Spanish literacy and science assessments to ensure validity and reliability for students classified EL and growing number of students in dual language programs
- Longitudinal data on current and former English Learners, study former ELs access to AP/IP, graduation rates, etc.
- HS dropout/graduation rates
- Teacher retention/engagement
- Socio-emotional learning
- Consistency of test scores so we can understand student growth over time

Theme: How to use this requirement as a way to encourage effective practices ("nudge")

Indicators:

- Attendance
- Chronic absenteeism
- Post-secondary credentialing
- Seal of bi-literacy
- Equitable participation in AP/IB/Dual credit
- Components of 5 Essential Survey
- Participation outside school day

- Wrap around support
- "Ready to Learn"
- College/career/workforce ready

ESSA:

- School Quality
- ELL Proficiency
- Graduation rates
- Academic achievement
- Student access and completion of advanced coursework
 - o Participation in AP/IB/dual credit/s of b
- Post-secondary readiness
 - o SAT
 - o % students receiving s of b
- School climate and safety
 - o Parent and community satisfaction
 - o Teacher ratings of their own school
 - o Suspensions and expulsions
- Student engagement and student attendance
- Educator engagement
- Other

Indicators:

- Student attendance
- Grades
- Participation in IB/AP/dual credit

JULY 22 ACCOUNTABILITY WORKGROUP NOTES

- I. Introduction
- II. Recap See PowerPoint
- III. Discussion from the recap:
 - Are 40 indicators complete and categorized correctly? E.g. Does school climate include what buildings are like, does that include safety?
 - Re: 29. Tech education does that also include technology access and internet services
 - When you get into academic indicators great to have arts, curriculum needs to be brought out
 - Non-academic indicator struggling with why they're considered nonacademic – attendance and chronic absenteeism affect academics
 - Response: This was brainstorming, things we think are relevant and we need to discuss them further
 - Question re: ESSA and disaggregation: does regulation say data needs to be disaggregated? Some of these some components could be disaggregated e.g. 5 essentials, but not all, that would disqualify this from being used – Does ESSA absolutely require that every data point needs to be able to be disaggregated? What's sufficient? Might be able to pull out data but there's the question of whether metric itself can be disaggregated...food for thought
 - On the existing school report card: might be good to look at that and see what we want to keep –
 - E.g. student on track metric to me that's a very valuable metric at what point does this group want to review what's there
 - Maybe I'm being cynical will media drill down? Does report card need more information?
 - Nationally IL's report card is recognized as the best in the country, long process
 - What from the report card gets brought over for accountability purposes not just reporting, because accountability – how does it look different for accountability?
 - Might think about different audiences involved parent, state, administrators
 - Indicators need to be what's closest to what's happening in buildings what's
 naturally related to what's happening in schools, what we're trying to do day to day,
 not just measure day to day
 - Good drivers and outcomes
 - Close to what we want in good teaching
 - Things people feel they can have an impact on parent, teacher, community partner I have a role to play and could actually move the needle on that metric
 - Does that go back to the policy question of what am I trying to nudge?

- The list of metrics we have is comprehensive, we should be aware that education trust intends to release a report on school quality metrics, we can always go back and look at that
- This isn't the list, it will be edited, this was the result of a brainstorming session this is a working group, working and refining
- Task at hand: taking list of indicators, figuring out where your priorities would be, if
 they meet policy and technical qualifications, accountability vs reporting, keeping
 report card in mind but not letting it be restricting see what bubbles to the top
- IV. Breakout Activity 1: Ranking Student success/school quality indicators
 - Working Group 1 Chicago
 - Categorized each measure
 - Chicago Group 1
 - Elementary
 - 1. 6 longitudinal data on current and former EL students
 - a. Idea of former ELs being a subgroup thinking about long term outcome of ELs is important
 - b. Part of academic measures many not fall into school quality metrics
 - 2. 32/33 chronic absenteeism and attendance
 - a. Hard to decide which is more important
 - b. Is there a way to turn them into a combined metric? Can matrix them...
 - 3. 39 freshmen on track
 - a. Use freshmen on track as indicator in elementary school
 - b. Can disaggregate it
 - 4. 37 academic measures capture grades 3-8
 - a. How can you capture more information in early childhood?
 - b. We don't have a lot of early childhood expertise can we revisit this with that in mind
 - c. Elliot wrote a paper on this
 - d. No consensus on this but we need to bring together the right people to talk about it
 - 5. 20ish Removed a lot of the measures that they really liked e.g. school climate → what can you capture in this space? Options...
 - a. Using student survey info from 5 E's
 - b. Other student survey tools implementation effort on part of the state
 - c. IBAM ways to use that to create combined metric in this space as well

- 6. High School
 - a. 6 Former EL Metric
 - b. 7 drop out only year to year metric
 - c. 32/33 chronic absenteeism/attendance metric
 - d. Combined college/career readiness metric (district 214) 35+31+25+30
 - Is there a metric around readiness? E.g. career readiness course, AP/IB, seal of biliteracy – put this all together
 - ii. Tracking former ELs for this make them a subgroup
 - e. Persistence metrics Is there a persistence metric into college? We can disaggregate that
 - f. 20ish student surveys
- NOTE: wrap around was pulled because it's hard to define globally –
 this gets at how school context is brought into accountability, they
 didn't land on a good way to bring that in
 - a. E.g. pulled access to arts because of different funding levels
 - b. Non-academic barriers impact districts differently hard to mitigate those within school
- 8. We're categorizing schools and can then bring contextual elements into how we do interventions, not for the federal government combine contextual elements and categories to determine what supports we want to do to help schools
- 9. Q from Springfield: why did you exclude teacher survey when discussion school quality?
 - a. A: for reporting purposes need to be able to disaggregate by subgroup – we don't currently do this with student survey now but you could
- Working Group Springfield
 - Took different approach graduation rates was only one that bubbled to top for accountability
 - Context, financial picture, contextual elements make every other item very difficult to measure for accountability purpose
 - Teacher retention
 - Discipline rate
 - Environments
 - Wrap around services
 - These all are more narrative than data reporting

- Working Group 2 Chicago
 - What can you hold people accountable for? What can you just get evidence that we're taking steps to improve things in other areas
 - All about multiple indicators → embedded several different things
 - Accountability
 - 1. Portfolio (multiple indicators, student growth): #10, 31, 38
 - 2. K-2 academic indicators: #4
 - 3. High School: #33, 37, 40
 - 4. Assessment in major language for literacy (e.g. Spanish, required state assessments): #5
 - 5. Graduation Rates attendance (chronic truancy), dropout: #7
 - 6. College/Career Readiness 24-9 is there a post secondary plan? Opportunities?
 - Reporting give schools the opportunity to tell more of their story if test scores don't explain it, but don't mandate this
 - Access to arts and enrichment, extracurriculars, transportation: #2, 17, 18
 - 2. Longitudinal data: #6
 - 3. SEL: #9
 - 4. Discipline: #11
 - 5. Wrap around services provided: #13, #19
 - 6. Access to physical activities: #15
 - 7. Access to nutrition: #16
 - 8. 5Essentials: #20, 21-23
 - If school district is struggling to meet accountability measures we can look to reporting measures
 - 1. E.g. arts, nutrition
 - 2. Soft things
 - 3. Things that we want to know about, that are important, hard to put a number to
 - 4. SEL
 - Needs to be a prek-12 big indicator
 - Remove
 - 1. Grades
 - 2. Teacher retention/engagement
 - 3. Safe environments
 - 4. Ready to learn
 - 5. Extracurriculars
 - 6. Counselor (definition?) academic counselor?
- Working Group 3 Chicago

- Dot voting to ID what was most important
- Grouped important things/ things that could be combined
- Accountability
 - 1. Graduation dropout rates/graduation rates 4 year drop: #7
 - 2. Disciplinary Data: #11
 - 3. Freshman on track very high on the list: #39
 - 4. Kindergarten readiness KIDS (or equivalent) very important: #\$, 37
 - 5. Post secondary credit options very strong feeling, not clearly defined which one want data on AP/IB, what other secondary options are out there, if students have taken outside of curriculum: #25, 29, 30, 31
 - 6. Absenteeism/attendance #32, 33
 - a. Need to have these as separate metrics
 - b. Chronic absenteeism missing more than 10% of school day
 just looking at attendance can miss this
 - c. Not hard to look at them separately
 - 7. 5 essential survey important metric, too large data set though, need to drill down where you can get most info: #20
- Reporting
 - 1. Teacher retention/engagement: #8
 - 2. Student/counselor and student/nurse ratios: #19
 - 3. College/career readiness
 - 4. IB/AP participation
- Some they felt were important need more definition
 - 1. Safe environments –
 - 2. Wrap around
 - a. Can measure impact of wrap around by chronic absenteeism
 - 3. SEL something to include in 2020 not sure what it is or how we measure it
 - 4. Clarification on what drop out rates we want
- Working Group 4 Chicago
 - Undergirding all of this: need for true resource accountability
 - 1. What will this look like?
 - Broad areas ensuring money that exists is spent in areas needed most, communities contribute level they can and should be, state addresses funding inequities
 - a. See ESSA as opportunity to address this
 - b. Until we address this the rest of it becomes a big challenge
 - c. This is a shift from NCLB regardless of what you got, you perform

Accountability

- 1. Attendance/Absenteeism
- 2. On track 9th grade
- 3. Discipline needs to be pulled out because of disparities issues
 - a. Need to talk of these in positive rather than punitive terms
 - b. Restorative justice
- 4. K-2 academic indicators do we have a test people continue to use? Other measures that get us near there?
 - a. % students attending pre-k? Kindergarten?
 - Readiness indicators without a test avoid burden of testing
- 5. Combined testing AB/IB/ 2 credit (offer/participation)
- 6. Teacher retention/mentoring important measure of stability in schools
- 7. Wrap around services
- 8. Longitudinal data may be a 2020 thing, we should look at 3 year trends wherever possible
- 9. Community/parent involvement needs to be a measure of some kind, whether that be the 5 Es or something else
- Themes resources, freshmen on track, k-2 things to keep talking about

Final Discussion

- Concern: 864 school district, thousands of this school all of this has to be school and district reported – doing things by grade level we need to be careful – this can't be more complicated than it needs to be – need to be very mindful of this work
- Reporting but not counted question why do districts that are performing really well need to report on extra things? Extra accountability?
 - Some districts want to report out on what schools are doing to address achievement gap
 - 2. Some districts don't need to
 - Don't overburden some districts, but provide opportunities to other districts
- Response: devil's advocate
 - 1. Districts need to learn from other districts that are doing well
 - 2. We don't have a lot of ways in IL to make this happen
 - 3. Having data that comes into the state that everyone has access to there are potential benefits, it's a balance
- Districts now considered high achieving only based on NCLB need to be cautious about sending message that you can only get out of this if you hit NCLB standards

- Response: Only saying if we have a strong accountability system and you're hitting so many, you shouldn't have to do other reporting
- Try to make sure what we look at has value for people on ground
- Very important to make sure this is an accountability and support system
 - 1. That gives us summative information about how to categorize school
 - Thinking about support and intervention you use these metrics very differently – e.g. high growth low proficiency vs low growth high proficiency – how these lead to different supports
 - Regardless of federal regulations and summative indicators, other indicators and contextual indicators will help us with the support piece
 - 4. Even ID of high performing schools how do we leverage and learn from those schools?
- Need to bear in mind that ESSA is nudging us to greater equity and excellence – the degree to which we weigh things, are they moving us towards equity?
- We're trying to bring together a bunch of initiatives
 - 1. We have a lot of initiative ESSA, IBAM, Children's Cabinet, Human Services transformation effort
 - 2. Healthy communities, autonomy
 - 3. Federal accountability piece has to be compatible and fold into state accountability and system of support we're pulling together this is one lever for change
 - a. Levers around support, technical assistance and support, spurring innovation
 - b. Are some shifts in best practice?
 - 4. Is there a different level of reporting from some districts if student outcome measures don't hit certain mark?
 - 5. Student outcome indicator vs contextual input, put in place to get kids to that mark different things

V. Breakout Activity 2 – Valuing Indicators Activity

- Work Group 4 Chicago
 - Recognizing that schools and districts are complex organizations very difficult to narrow it down to these variable
 - Stuck with academic measures at least 51% if they had their way they would've made it more like 25% because issues of equity are involved in non academic, academic indicators
 - Mapped 4 academic measures trying to map corollary non academic indicator
 - Breakdown

- 1. Academic
 - a. 2: k-8 growth
 - i. Look at participation
 - ii. Look consistently at students
 - b. .4: EL Proficiency
 - Accounting for districts that have a lot of EL and districts that have very few EL students
 - c. 2: HS graduation
 - d. .7: Academic achievement attainment? Proficiency> include a native language version
- 2. Non academic very hard to operationalize how you collect data on wrap around services, etc. important as vehicles to get to equity
 - a. .5: P K-2 indicator
 - b. Former EL designation (longitudinal): .5
 - c. 9th grade on track (growth): .5
 - d. HS curricular measure AP/IB/dual/CTE/: .5
 - e. Attendance/chronic absenteeism: 1.5
- Work Group 1 Chicago
 - Want this to be exceedingly fair
 - Traditionally accountability have been highly correlated to socio economic status of students – want to avoid that
 - Ended up valuing academic measures more highly than some of the school quality measures – because
 - Career/college readiness and academics highly correlated with SES using non academic measures we make it more fair, need to use academic measures but really good ones
 - We can get to really fair academic measures
 - Map this against SES see if it's going to be fair
 - Breakdown
 - 1. 60+ growth and proficiency
 - 2. 20+ school quality
 - 3. 10 eiP
 - 4. ES Value science growth
 - a. Need to capture all students
 - b. Want subgroup information to be part of the overall score
 - 5. Proficiency
 - a. Call for ISBE to investigate
 - We have a growth metric, normally if you look at growth it's normative growth e.g. value added measures, student growth percentiles – want to see if proficiency metric could

- be growth to proficiency metric way you get points is students are demonstrating growth against those bands
- c. Growth to proficiency allows you to have some indication if students are getting to college and career readiness
- Final framework
 - 1. Federal metrics traditional, can be disaggregated
 - 2. IBAM includes lot of what is the school actually doing
 - 3. Contextual factors
 - 4. These three combined → support system
- Work Group 2 Chicago
 - HS Academic Achievement
 - 1. SAT 2
 - a. Thought we had to use SAT do we? If so, what is the benchmark? What does it represent? Single test single day?
 Need something in native language - what
 - 2. EL proficiency 2
 - a. How do you manage schools that have high percentage EL students vs low percentage EL
 - 3. Grad rate (HS) 2
 - School Quality 4
 - 1. Portfolio freshman on track, AP/IB, etc. 2.5
 - 2. Assessment in major language .5
 - 3. Attendance, truancy, dropout 1
 - 4. College and career readiness 0
 - K-8 what is growth? What does it look like? What is the metric
 - 1. PARCC 2
 - 2. EL proficiency Access 2
 - 3. Growth 2
 - 4. School quality 4
- Work Group 3 Chicago
 - Elementary
 - 1. Academic indicators
 - a. Growth- 3
 - b. Achievement 2
 - c. EL proficiency 1
 - 2. Non Academic Indicators
 - a. Attendance 1
 - b. Discipline 1
 - c. 5 Essentials 1
 - d. Kindergarten readiness .5

- e. Chronic absenteeism .5
- High School
 - 1. Academic
 - a. Graduation 2.5
 - b. Achievement 2
 - c. EL Proficiency 1
 - 2. Non Academic Indicators
 - a. Freshman on track 1
 - b. Chronic absenteeism .5
 - c. Attendance 1
 - d. 5 E's .5
 - e. Post Secondary .5
- Work Group Springfield
 - K-8
- 1. Growth and academic 2.5 each
- 2. EL prof 1
- 3. Attendance and absenteeism 1 together
- 4. Teacher qual 1
- 5. Prek-2 -1
- 6. SEL 1
- 7.
- High School
 - 1. Grad rate and ac achiev 2.5
 - 2. EL prof .5
 - 3. Non academic outside things
 - a. Course acess 1
 - b. FOt 1
 - c. College readiness .5
 - d. Areer readiness .5
 - e. Attendance/abse -.5
 - f. Teacher quality 5
 - g. SEL .5
- Metric tossed around that didn't have time to give weight to but want worked in –
 - 1. We have EL proficiency
 - 2. Is there another subgroup proficiency we should be looking at? E.g. point of growth for lowest 20% of students so we know that specific population is getting attention
- It should be less about reporting versus accountability and redefining the point of accountability and what we think shows a school is quality is it test scores? Is it community? Is it growth?

- Overall/global accountability measures vs indicators that could possibly go into that measure, informs that measure
- "Just because you have an arts program doesn't mean things are great"
- Is reporting we're asking or things we encourage them to share?
- VI. Next Meeting: August 5

AUGUST 15 ACCOUNTABILITY WORKGROUP

- I. Introduction
- II. Objectives
 - Gain insight into goals, performance levels, and summative rating options
 - Discussion:
 - Aligning goals with funding system (work of Lightford's group)
 - Use the same language for iBAM in the state plan for accountability/summative ratings to ensure that there is consistency both statutorily and for districts.
 - Concern with what happens with the ratings what is the next step??
 - Frame the summative rating with what will happen if goals are not met (such as necessary supports needed)
 - But the language of "failing schools" and the failing system is common in the funding conversations (adequate and equity) and ensuring \$\$ are not sent to "failing" schools – urges caution when developing similar performance levels and summative rating options
 - Ratings and language do matter to community and tax payers (both good and bad)
 - Making sure entire story is being told
 - Summary:
 - Hears one side that says some parts of summative are okay depending on how it is used and the other side says let's avoid it at all costs and do it the "Illinois" way.
- III. Recap See PowerPoint
- IV. Discussion from Recap:
 - Too narrow of definition of achieving to base it only on assessment
 - In achievement can you look at a growth measure side of achievement? When we look at proficiency, we know we have to have one test but do we look at how we define it is there a place to put growth inside of that?
 - Simplify the conversation by weight we put on achievement to reflect what transpired in the classroom.
 - We have to recognize words that are yet to be defined/we do not accept what has historically been used to define it.
 - Summary
 - Stakeholders are looking for more detail than was incorporated into the slide on this topic.

V. Performance Levels

- Concerns about capping assessments and the discussion at the federal level the cuts are IEP team determined with guidance and there is no automatic placement.
- 1% group of students not required to take assessments is that by district? (it is both district but the feds do look at statewide %)

- How much overlap is there with the various subgroups? EL's scores get multiply counted in many subgroups and are therefore over-represented. Angela said we can look at that and have our data group pull the specifics of that
- We may be missing opportunities for schools to approach supports needed for those two groups
- Assessment are not designed with ELs in mind and then we are over counting their "failures"

VI. Whole Group Discussion Activity KAHOOT.IT (Live polling questions)

- Question 1: What is our system trying to achieve in the long term?
- Answers:
 - 13: Improve equity of outcomes for students
 - 3: Ensure more consistent quality of education
 - 4: College and career readiness
 - 12: Continuous improvement of schools & systems
 - All four answers are in the mission and ISBE goals so it's our task to prioritize them.
 - The red is focused on students; the green is focused on schools and systems. Both are focused on improvement
- Question 2: Is it more important that our *long term goals* be ambitious or achievable?
- Answers:
 - 19 Ambitious
 - Want it to be an ambitious end goal but every short term goal that lead us to the long term goal must be achievable
 - Of all initiatives that are happening this is one of the few that has the real potential to impact overall system – don't want to sell ourselves short of what can actually be achieved
 - Should be scaffolding long term goals with short term
 - Ambitious is student centered

■ 14 achievable

- Concern that a system that is not focused on realistic goals creates a system that is not fair
- Chose achievable to protect specific communities who may struggle to meet ambitious groups (where they are unachievable)
- Want to stay away from failing to reach unrealistic goals
- All goals are achievable with the right equity and resources (combined with political will)
- Question 3: Is it more important for *interim goals* to be ambitious or achievable?
 - 34 (universal agreement) achievable
 - Follow up question: What are the characteristics that make goals achievable (for subgroups)?
 - Looking at end goals for each subgroup

- Short term goals be individual for each building and focus on underachieving demographics to more quickly progress to the short term goals.
- Question 4: How many years do we need to achieve our long-term goals?
- Answers:
 - 18: 6-10 years
 - Long term change in a school requires at least 5 years
 - 10: 11-15 years
 - Starting with kindergarten through graduation we need a minimum of 12 years
 - Improvement requires supports and we cannot give those in a short amount of time
 - 4: 3-5 years
 - Policies and work that is done on education reform students change so much year to year it's not feasible to expect to see change over longer period of time.
 - 0: other
- Question 5: How many years should we have to achieve the interim goals?
- Answers:
 - 12: 1-2 years
 - 18: 3-4 years
 - 0: 5-6 years
 - 0: 7 or more years
 - Who wanted an option of 2-3 years?
- Question 6: What is most important that we NOT do again?
- Answers:
 - 9: Label schools as failing
 - 7: Set unrealistic deadlines
 - 5: Set unrealistic targets
 - 9: Set goals without a clear path forward
 - Importance of need for resources and steps taken to reach the goals
 - Ownership in plan and buy-in from locals
 - System credibility should not depend on compliance but incorporates supports and strengths.

VII. Meaningful Differentiation – See examples in PPT

- Discussion:
 - Is a scatterplot understandable to parents? Probably not.
 - Again, we should align with 5 Essentials and what we already have in place.
- School ratings:
 - Colors used in 5Essentials
 - It has to be something that parents understand (5Essentials uses shades of blue)
 - Need to balance out being understandable and being accountable

- Important to make it easy/clear and incorporate what supports are needed to improve
- IBAM report card mock up
 - Law requires it to be one pages, by numbers and percentages
 - Stakeholders do not like the grades, but do like the arrows
 - Need to be transparent so parents/community can understand
 - What is the trend period? One year, three years?
 - Don't use the arrow unless you change categories
 - Arrow direction can be a range of change (3% change means change in arrow direction)

VIII. Performance Levels or Categories – Think, Pair, & Share Activity

- Caution with any scoring using "bubble syndrome" which focuses on students who
 are most likely to meet standards instead of those who need additional supports to
 meet standards
- Include funding and resources (state, local, federal)
- Rating system that incorporates growth and targeted support (minimum level of supports needed)
- Also show high growth, average growth, low growth among certain subgroups
- What are other things we can bring to school environment to move students (health center, more counselors, etc)
- Need to be sure that the reporting can and should be used as a conversation starter within the community
- Different reports for ISBE and for community
- Score of schools to make one achievement level and % progress towards specific goal
- More performance levels rather than fewer. Like the bucketing of categories but not using numbers
- What if we get rid of four groups and only do two?

Appendix D: 2015 Illinois Equity Plan

2015 Illinois Equity Plan http://www2.ed.gov/programs/titleiparta/equitable/ilequityplan060115.pdf

Illinois State Board of Education

2015 Illinois Equity Plan



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Executive Summary

As part of the Excellent Educators for All Initiative, the Illinois State Board of Education (ISBE) collaborated with stakeholders to develop an equity plan. This plan outlines approaches that will decrease the percentage of inexperienced teachers who work with children attending high-poverty or high-minority school districts by increasing the retention of teachers in these school districts.

The development of the equity plan occurred in three phases. The first phase, beginning in August of 2014, used the Illinois Equity Plan submissions from 2006 and 2009-10 as a starting point. Stakeholders were asked to broadly consider programming, data, oversight, and context when thinking about the 2015 submission. The result of this work was the identification of the central claim and question, "Children in high-poverty/high-minority districts are taught by less experienced educators. Less experienced can be understood as less effective. Thus, a central question to investigate is: 'How to support less experienced teachers so they may become more experienced and more effective?'"

The second phase commenced in December 2014. During this phase, stakeholders contemplated data from the Equity Profile for Illinois and suggested other data that would assist in focusing and refining stakeholder consideration of probable causes, potential remedies, and possible implementation strategies to lessen the percentage of inexperienced teachers who work in school districts identified as high poverty or high minority.

The third phase occurred in late April and through May 2015. During this phase, the draft equity plan was shared with stakeholder groups that will continue to provide feedback as this work continues for additional feedback prior to submission.

Three probable causes were identified:

- Lack of an equitable funding formula for local school districts, which
 results in disparities in teacher salaries between districts (funding).
- Lack of continuity in the recruitment and retention of educators (supports), and
- Lack of awareness of community (practices and values) once in a highneeds school district (cultural competency).

In order to remedy these probable causes, stakeholders recommended an approach beginning in the fall of 2015 that would:

- Utilize current ISBE communication strategies to ensure that teacher candidates and practicing teachers are aware of federal loan forgiveness programming.
- Utilize current ISBE communications strategies to ensure that districts are aware of how they can use Title II funds to support professional development including, but not limited to: recruitment and retention programming (e.g.,

- induction and mentoring programming), professional development (e.g., pedagogical, content, and the establishment of professional learning communities) and programming that would assist teachers in supporting the academic and social and emotional growth of their charges.
- 3. Develop, with teacher preparation institutions, best practices for preparing individuals who wish to teach in high-poverty and/or high-minority districts and ensuring that these individuals have ample opportunity to engage in regular and prolonged field experiences in these districts.
- 4. Award grants to local education agencies (LEAs) for a three-year period that requires the development of programming focusing on retention, the use of teacher leaders as instructional leaders within the school, and programming that utilizes the talents of parents and community members.

As this work will be ongoing, stakeholder groups will receive updates on data and progress. If necessary, and based upon data, approaches to programming and communication will be modified. So too, information on the project will be shared on the ISBE website and through other means used by ISBE to communicate with the field.

Introduction

As part of the Excellent Educators for All Initiative, what follows is the Educator Equity Plan prepared by the Illinois State Board of Education (ISBE). Work for this project began in early August 2014 and is ongoing. This work, which occurred in three phases, supports other ISBE initiatives as well as work of a variety of organizations in Illinois interested in public schools, approaches to educator preparation, and equity for all children.

This document is organized in six parts:

- Information on the process through which ISBE engaged with stakeholders in this work.
- 2. Data on equity gaps and required definitions.
- 3. Possible causes of the equity gap.
- 4. Potential remedies for the identified causes.
- Measures, method, and timeline that ISBE will use to evaluate progress toward eliminating the identified equity gaps.
- The process and timelines by which ISBE will publicly report on progress in eliminating the identified gaps.

Current ISBE initiatives that correspond with the work presented herein include:

- Requested budget lines for teacher induction and mentoring programming.
- Requested budget lines for principal induction and mentoring programming.
- Requested budget lines for diverse teacher educator recruitment.
- Modification to statute that would streamline the application process and issuance of the professional educator license for out-of-state educators.
- Modification to statute that would expand the use of funds currently limited to the issuance of licenses. This expansion would allow ISBE to fund programming for recruitment and retention and professional development.
- Development of a teacher leader endorsement pathway for educators.
- Providing services to priority districts through the Illinois Center for School Improvement (CSI). Services are designed to raise student achievement by equipping district leaders with proven strategies for implementing aligned, consistent, high-quality instructional practices that directly correlate with high student performance.
- Ongoing work to support communication and work between school districts and families (ISBE Family Engagement Framework).

The first three initiatives identified above are requested each fiscal year but have not received funding in recent years. Thus, ISBE sees the Excellent Educators for All Initiative as an opportunity to collect data that can be used to more completely and

persuasively support these requests. Moreover, the modifications to statute will provide funding for programming identified as important by stakeholder groups. Also, since the teacher leader endorsement in Illinois is in its infancy, collecting data on the use of teacher leaders can inform the field and ISBE on current practices and their efficacy. Finally, capitalizing on the Family Engagement Framework, developed in concert between ISBE and multiple stakeholder groups, supports the recommendations made by stakeholders participating in the Excellent Educators for All Initiative.

 Describe and provide documentation of the steps the state education agency (SEA) took to consult with LEAs, teachers, principals, pupil services personnel, administrators, other staff, and parents regarding the State Equity Plan.

The development of the State Equity Plan for Illinois occurred in three phases. First, upon release of the information regarding the project from the U.S. Department of Education (ED), staff from ISBE began meeting with stakeholders to introduce the project while informing groups that the Equity Profile would not arrive until sometime in the fall. This work occurred from August through the middle of November of 2014. Second, after receipt of the Equity Profile for Illinois from ED, the data was shared with stakeholders and ISBE staff. From this, a series of claims was developed and, in order to contemplate probable causes and potential remedies, additional data was identified. This work took place in December 2014 through March 2015. Most importantly, through this work, stakeholders provided feedback leading to the identification of three probable causes. Once the conversations with stakeholder groups resulted in the identification of the same themes, work began on strategies for implementation.

The groups listed below were selected for four reasons (Table One: Stakeholder Groups). First, due to the time constraints for this work as well as ISBE staffing, extant groups were identified. Second, these groups meet regularly and have interest in public education, accountability, teacher education, educator recruitment and retention, and ensuring the all children have access to high-quality educational opportunities. Third, the groups consist of representatives from multiple organizations including, but not limited to: teacher unions, administrator organizations, parent groups, civil rights groups, institutions of higher education, school district teachers and administrators, Title I directors, policy groups, and staff from ISBE. This sort of representation is critical insofar as it provides a foundation for members with different views to work together in order to develop a common understanding of issues. Fourth, the membership for the multiple stakeholder groups comes from across Illinois. This is essential insofar as Illinois has 857 school districts and issues surrounding any possible implementation must be mindful of the multiple contexts within these districts.

In the phase one of this work, stakeholders contemplated the possible causes for the disparities between high-poverty and high-minority school districts in comparison to low-poverty and low-minority school districts in general. Potential causes were identified throughout the continuum of educator preparation and professional practice. Once the Equity Profile for Illinois was received from ED, potential causes were differently contextualized insofar as the claims developed from data afforded stakeholders opportunity to ground ideas in practices within the pipeline from recruitment through retirement as opposed to points in the pipeline in general. Also, ISBE used data from the 2013-14 Illinois School Report Card in order to provide additional information as stakeholders continued to identify probable

causes and potential remedies. Similar to the ED data, school district data was organized through categorizing districts in quartiles. See Appendix A: 2013-14 Lowest Quartile Districts (Minority) and Appendix B: 2013-14 Lowest Quartile Districts (Poverty).

TABLE ONE: STAKEHOLDER GROUPS

Stakeholder Groups	Description
The Diverse Educator Recruitment Advisory	Consists of ethnically diverse teachers with one to three
Group	years of experience teaching in an Illinois public school.
The State Educator Preparation and	Consists of 10 practicing teachers - three of whom teach in
Licensure Board	CPS; three district administrators - one of whom works in
	CPS; five faculty from institutions of higher education - three
	from public institutions and two from private institutions:
Control Tomas Control Control	and one regional superintendent of schools.
The Consolidated Committee of Practitioners	Consists representatives from local educational agencies:
	administrators, including the administrators of programs
	described in other parts of this title (Title I
	administrators) teachers, including vocational educators:
	parents; members of local school boards; representatives of
	private school children: and pupil services personnel.
The Center for School Improvement	Consists of staff from Illinois CSI, ISBE senior staff, and
Roundtable	regional superintendents. Illinois CSI works with priority
	districts in Illinois.
TheP-20 Subcommittee for Teacher and	Consists of faculty from higher education, staff from
Leader Effectiveness	governmental agencies (e.g., the Illinois Board of Higher
	Education, the Illinois State Board of Education, the Illinois
	Community College Board), teachers, district administration,
	teacher and administrator organizations (Illinois Education
	Association, Illinois Federation of Teachers, Illinois Principal
	Association), advocacy groups (e.g., Golden Apple, Ounce of
	Prevention, Grow Your Own, and Illinois Action for
	Children), policy groups (e.g., Advance Illinois, the Large Unit
	School District Association, and the Center for Educational
	Policy), staff from Teach for America and New Leaders,
	Regional Offices of Education, community organizations, and
Illimate Alliance of Administrators of Consist	the Illinois Business Roundtable.
Illinois Alliance of Administrators of Special Education	Consists of special education directors for school districts
The Illinois Association of School	and special education cooperatives in Illinois.
	Consists of district superintendents.
Administrators The Illinois PTA subcommittee.	Consists of Illinois PTA members.
	Consists of teachers, many of whom have received National
Advance Illinois Educator Advisory Group	
	Board Certification; business leaders; and school personnel who work in district offices in the area of data and
	accountability.
The Latino Policy Forum English Learner	Consists of ESL/Bilingual directors for public school districts
Workgroup	in Illinois and college and university faculty specializing in ESL/Bilingual.
The Student Advisory Committee	
The Student Advisory Committee	Members are selected by application and interview. The students come from across Illinois. Typically, these
	individuals are in their junior or senior year of high school.
The Illinois Association of School Boards	A voluntary organization of local boards of education
The initions Association of School Boards	dedicated to strengthening public schools.
ISBE Staff	Members include executive and senior staff: Deputy
IJDL Maii	Superintendent and Chief Education Officer, Chief
	Performance Officer, Director of Assessment, Assistant
	Superintendent of Innovation and Improvement, Assistant Superintendent for Specialized Services, Assistant

Superintendent for Language and Early Childhood Development, and Assistant Superintendent for Educator Effectiveness.

PHASE ONE:

Table Two includes the meeting dates, groups, and the general topics discussed in each meeting (Table Two: Phase One Meetings). Additional detail on the aforementioned is provided in a subsequent section.

TABLE TWO: PHASE ONE MEETINGS

Date/Group	General Topics
August 4-5, 2014 - Chicago, Illinois Diverse Educator Recruitment Advisory Group	DERAG members identified metrics that may provide insight into probable causes for the disparity between high/low-poverty and minority schools/districts such as: administrator retention, teacher retention, role of educator preparation programming in high-needs schools/districts, loan forgiveness, and induction and mentoring.
September 5, 2014 – Springfield, Illinois State Educator Preparation and Licensure Board	SEPLB members focused upon the importance of recruitment and retention (pipeline) for teachers and administrators, induction and mentoring, professional learning communities (needed support for and consistency in), professional development, and supporting less experienced educators and ways of keeping them in high-needs schools/districts.
September 19, 2014 - Springfield, Illinois Consolidated Committee of Practitioners	CCOP members focused upon the importance of the school supporting the community and the community supporting the school/district when considering how to keep recruit and retain educators. CCOP members suggested the importance of school/district/community partnerships, ongoing professional development, and importance of district flexibility to recruit and retain educators, educator preparation (the role or districts in informing higher education of district/educator needs).
October, 22, 2014 - Bloomington, Illinois CSI Roundtable Meeting October, 29, 2014 - Bloomington, Illinois P-20 Subcommittee for Teacher and Leader Effectiveness	Roundtable members emphasized the importance of recruitment and retention of educators in high-needs districts. Members suggested the need for targeted supports for teachers and administrators in their work, the importance of school/district/community partnerships. Subcommittee members focused upon the recruitment and retention in districts. Members considered the potential role of teacher leader in this work, induction and mentoring and funding, diverse educator recruitment.
November 7, 2014 - Springfield, Illinois State Educator Preparation and Licensure Board November 14, 2014 - Springfield, Illinois ISBE Staff	SEPLB members considered the educator pipeline (middle school through first years of teaching). Members suggested programming (induction and mentoring, professional learning communities, and professional development) that would assist in the retention of educators in high-needs schools/districts. ISBE staff suggested focusing on the educator recruitment pipeline and retention in high-needs schools/districts. Staff identified induction and mentoring and professional development as levers that may assist with the recruitment and retention of educators in high-poverty/minority districts and additional data points that may be instructive the development of the equity plan.

PHASE TWO:

Table Three includes the meeting dates, groups, and the general topics discussed in each meeting organized by probable causes, potential remedies, and possible implementation strategies (Table Three: Phase Two Meetings). Additional detail on the aforementioned is provided in a subsequent section.

TABLE THREE: PHASE TWO MEETINGS

Date/Group	Probable Causes	Potential Remedies	Possible Implementation Strategies
December 5, 2014 - Springfield, Illinois State Educator Preparation and Licensure Board	SEPLB members suggested that underlying causes of lower retention rates in high-needs districts may be the result of inequitable funding of public schooling in Illinois and lack of programming for teachers and administers new to a district.	Members focused upon the following potential remedies: state money/programming to support the recruitment and retention of educators and potential programming supporting increased retention.	
December 10, 2014 - Roundtable Meeting, Springfield, Illinois, and Chicago, Illinois V-TEL Illinois Center for School Improvement	Members focused upon Claim One (percentage of teachers taught by less experienced teachers) and Claim Five (salary disparity between districts).		Use Title I administrative funds to support grants in high-needs districts to implement programming.
January, 14, 2015 - Roundtable Meeting, Springfield, Illinois, and Chicago, Illinois V-TEL Illinois Center for School Improvement	At this meeting, Roundtable members suggested additional data to support claims from the 12/10/2014 meeting (Educator Retention, Student Achievement, Limited English Proficiency (LEP), Special Education (SPED), per pupil expenditure).		Use TI administrative funds for grants to support school districts in the lowest quartile for poverty or minority in developing induction and mentoring programming.
February, 18, 2015 - Springfield, Illinois Illinois Alliance of Administrators of Special Education (IAASE)	Members of IAASE examined the Equity Profile for Illinois. The group identified weak educator preparation (e.g., lack of field experiences, work with special needs children) as a probable cause for lack of retention in high-needs districts.	Members suggested targeted partnerships between high-needs districts and Institutions of Higher Education (IHE) in order to develop robust field extended field experiences.	Support partnerships between IHE and high-poverty/high- minority districts to create a pipeline of experiences and employment opportunities for teacher candidates in these schools/districts.
February, 19, 2015 - Springfield, Illinois Illinois Association of School Administrators (IASA)	Members of IASA examined the Equity Profile for Illinois. Possible causes identified by this group include the relationship of recruitment to retention and the need for teachers and administrators to know more than how to run a	Members of IASA emphasized the need for districts to have flexibility and funding in order to recruit and retain teachers.	Provide funding to districts to support retention strategies based upon district need and community context.

	school and teach content.		
February 26, 2015 – Phone Diverse Educator Recruitment Advisory Group	DERAG members examined the Equity Profile and identified funding (salaries and lower operational costs or high-poverty/minority districts) as a central causes of lower retention/less experienced teachers in high-poverty/minority districts.	DERAG members suggested that induction and mentoring, professional development targeted to an educator's content area, and the importance of loan forgiveness	Provide funding to districts to support programming such as induction and mentoring and professional development in order to increase retention in districts.
March 3, 2015 – Phone Illinois PTA	Members of Illinois PTA identified the importance of PTA developing family engagement frameworks that can support the work of schools/districts and teachers. Without this, teachers may be more likely to leave a district once other opportunities present themselves.	ILPTA members suggested the importance of schools/districts and parents developing programming that not only supports children in their learning but also capitalizes on the unique skill sets of the parents within their districts.	Require participating districts with ISBE grants to develop and implement both programs for and with parents in order to support new hires and less experienced teachers in learning about the community and its values.
March 4, 2015 – Springfield, Illinois Advance Illinois Educator Advisory Group	AIEAG members identified the variability in preparation programs, funding, the need for teachers to be trained in/aware of the need for cultural responsiveness in their teaching as potential causes as to why teachers leave positions in highneeds districts.	Group members suggested the utilization of teacher leaders, and, in addition to induction and mentoring programs for teachers, also make sure administrators have access to I & M or PLC programming.	Tie receipt of grants to metrics that provide information on the efficacy of teacher leaders and induction and mentoring programming.
March 11-March 30, 2015 Illinois Association of School Boards	Information from IASB members suggests that teachers accept positions in a district primarily because of salary and benefits, that location of a district is a reason why some educators do not stay in a district.	IASB members suggested that avenues for parental involvement, loan forgiveness, and induction and mentoring programming could lead to a higher retention rate in school districts.	Tie receipt of grants to metrics that provide information on the efficacy of induction and mentoring programming, parental programming and, if possible, the percentage of teachers who participate in loan forgiveness.
March 16, 2015 - Phone IAASE Subcommittee	Members agreed that retention in high- poverty/minority districts is tied to programming, funding, and the ability for the teacher to understand the values of a community and school.		While grants can require districts to provide evidence for efficacy of offerings, understanding that district contexts vary and that ISBE should allow space for these differing contexts when creating grant requirements and metrics is essential.
March 17, 2015 - Chicago, Illinois	Members emphasized the importance of "targeted	Programming that allows for the development of an	

Latino Policy Forum English Learner Workgroup	programming" in increasing retention (induction and mentoring, professional development), but that these are probably only as effective as the "health" of the school/district culture. Members also identified the importance of school/district and community partnerships in increasing familiarity with values within a school/district or community.	optimal relationship between schools/district and communities.
March 17, 2015 - Springfield, Illinois Student Advisory Group	Members identified a general lack of support and teachers "being too busy" as reasons why teachers may leave a district.	Support for teachers when they start working in a district. Members who are enrolled in districts with professional learning communities (PLCs) observed that when teachers "had time to meet with one another, they are able to help us more."

PHASE THREE:

During April and May 2015, drafts of this work were reviewed by ISBE staff, the Consolidated Committee of Practitioners, the State Educator Preparation and Licensure Board, P-20 Subcommittee for Teacher and Leader and Effectiveness, and through a virtual review sponsored by CCSSO (Table Four: Phase Three Meetings).

TABLE FOUR: PHASE THREE

Date/Group	Comments
April 28, 2015 V-TEL Springfield, Illinois, and Chicago, Illinois Consolidated Committee of Practitioners	CCOP members suggested a modification in the notion that a district, even with effective programming, may not be able to show increases in retention as some districts have effective induction and mentoring and professional development programming so much so that teachers are actively hired away.
May 1, 2015 Springfield, Illinois State Educator Preparation and Licensure Board	SEPLB members suggested as part of the grant application process that the application process allows for districts to both show need and potential for programming as well as programming that has been demonstrated to be effective.
May 12, 2015 V-TEL Springfield, Illinois, and Chicago, Illinois Roundtable Meeting	ISBE staff suggested that a more deliberate connection between the requirements of the grant be tempered by a need to support district innovation, the importance of supporting practices that are already effective (PLCs), and consideration of the role of the teacher leader as one who expressly assists less experienced educators as they develop their practice.
June 2, 2013 Bloomington, Illinois P-20 Subcommittee for Teacher and Leader	Considering that there are monies available for four pilots during 2015-18, programming and resultant efficacy should focus upon ascertaining what works in

Effectiveness	these districts and, based upon collected data.
227-027-03000	potentially refining the approach when this work
	moves to scale.

2. Identify equity gaps.

- · Define key terms:
 - o Inexperienced teacher;
 - Unqualified teacher;
 - o Out-of-field teacher;
 - o Poor student;
 - o Minority student; and
 - Any other key terms used by the SEA such as "effective" or "highly effective."

ISBE determined that it would be in the best interest of the project to ascertain if the required definitions had already been developed and, if so, their regulatory or statutory reference. Specifically, this determination was made to ensure that data, if regularly collected by ISBE from school districts, would, in fact, derive from a commonly understood definition used by districts and stakeholders (Table Five: Key Terms).

TABLE FIVE: KEY TERMS

Term	Proposed Definition	Notes	Applicable Reference(s)
Inexperienced teacher	A teacher who has less than one (1) year of teaching experience.	A veteran teacher for purposes of NCLB/HQ is considered to be a teacher with at least one (1) year of teaching experience.	23 III Admin. Code 25. Appendix D
Unqualified teacher	A teacher who does not hold a valid license.	Illinois would consider an unqualified teacher and out-of-field teacher to both be out of compliance for assignment.	105 ILCS 5/21B -15 23 Ill Admin. Code 1.705-1.790
Out-of-field teacher	A teacher who holds a valid license but does not meet the minimum qualifications for assignment.	Illinois would consider an unqualified teacher and out-of-field teacher to both be out of compliance for assignment.	105 ILCS 5/21B -15 23 Ill Admin. Code 1,705-1,790
Poor student/ low- income student	District level free/reduced lunch counts	Children from families with incomes at or below 130 percent of the poverty level are eligible for free meals. Those between 130 percent and 185 percent of the poverty level are eligible for reduced-price meals.	Federal Register, Vol. 79, No. 43 (Page 12467)

Minority student	Any non-white student	Our fall housing reports use the following racial demographics: Hispanic, Asian, Indian, Black, OPI, White, and 2/More.	Fall Housing Reports
Effective teacher	A teacher who has received a "proficient" rating in his/her most recent performance evaluation rating.	Given that we have a four- category rating system, it seems reasonable to view performance evaluation ratings of "proficient" as "effective."	105 ILCS 5/24A-5 23 Ill Admin. Code 50.100 (c) (2)
Highly effective teacher ¹	A teacher who has received an "excellent" rating in his/her most recent performance evaluation rating.	Given that we have a four- category rating system, it seems reasonable to view performance evaluation ratings of "excellent" as "highly effective."	105 ILCS 5/24A-5 23 Ill Admin. Code 50.100 [c] [2]

- Using the most recent available data for all public elementary and secondary schools in the state (i.e., both Title I and non-Title I schools), calculate equity gaps between the rates at which:
 - poor children are taught by "inexperienced," "unqualified," or "out-offield" teachers compared to the rates at which other children are taught by these teachers; and
 - minority children are taught by "inexperienced," "unqualified," or "out-of-field" teachers compared to the rates at which other children are taught by these teachers.

In Illinois, there are three systems (each of which collect a portion of the following information): student enrollment, student course assignment, teacher course assignment, teacher assignment by school, and educator licensure. Currently, IBSE IT staff is working to align these systems. ISBE will not have data on the percentage of inexperienced teachers working in high-poverty and/or high-minority districts until November 2015. While Illinois does not currently have this data, information identified in the Educator Equity Profile, using 2011-2012 data and provided by the Department of Education provides insight into the equity gaps between high poverty and minority districts and high and low poverty districts (Figure One: Percentage of teachers in their first year of teaching).

In order to ensure compliance in regard to assignability, Illinois utilizes its network of Regional Offices of Education (ROE). A ROE completes regular audits in order to ascertain if a district is hiring and assigning individuals with appropriate licensure to teach courses for which they are highly qualified. According to the most recent annual recognition visits from 2013-14, 1 percent of districts that underwent a

¹ In Illinois, full implementation of teacher evaluation will not occur until the 2016-17 school year. Additionally, ISBE will begin piloting a data collection system through which districts can submit evaluation ratings beginning in the summer of 2015. At the time this plan was created, data relevant to the identification of "highly effective teacher" is incomplete.

recognition visit were not in compliance. The greater majority of these districts serve poor and minority children. This supports data from the 2011-12 Equity Profile on the equity gap between the rates at which poor and minority children are taught by inexperienced, unqualified, or out-of-field teachers (Figure One A: Percentage of teachers without proper certification or licensure; Figure Two: Percentage of classes taught by unqualified teachers – district; Figure Two A: Percentage of classes taught by unqualified teachers – school).

Where appropriate, data is provided at both the district and school level. This approach provides an additional level of confidence that, in fact, the equity gaps identified at the district level are supported by school level data. Table six provides the cut points for district and school analysis used in the examination of equity gaps (Table Six: Equity Gap: Cut points).

TABLE SIX: Equity Gap: Cut Points

	School	District
High Poverty (Top 25%)	76.6	57.6
Low Poverty (Bottom 25%)	28.7	28.2
High Minority (Top 25%)	76.7	38.9
Low Minority (Bottom 25%)	9.4	5.5

The figures that follow all use the following designations:

All = All School Districts in Illinois

LMQ = Lowest Quartile Minority School District

HMQ = Highest Quartile Minority School District

LPQ = Lowest Quartile Poverty School District

HPQ= Highest Quartile Minority School District

FIGURE ONE: Percentage of teachers in their first year of teaching

FIGURE ONE A: Percentage of teachers without proper certification or licensure





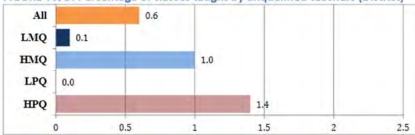
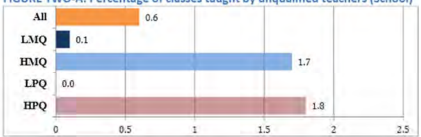


FIGURE TWO-A: Percentage of classes taught by unqualified teachers (School)



Additionally, ISBE collects data on the equity gap for those teachers teaching out of field in high-poverty or high-minority districts and teachers in low-poverty and low-minority districts (Figure Three: Percentage of teachers teaching out of field – District and Figure Three A: Percentage of teachers teaching out of field –School). The data presented in Figure Three supports the data provided by ED and ISBE data from annual recognition visits insofar as children in high-poverty or high-minority districts are taught more frequently by teachers who are teaching out of field. This suggests that high-poverty and high-minority districts may have a greater challenge to fill positions with properly licensed individuals.





FIGURE THREE-A: Percentage of teachers teaching out of field (School)



Data on the percentage of students in Illinois school districts that meet or exceed standards also suggests that children who attend school in high-poverty and high-minority districts do not perform as well on state exams as those children who do not attend such schools (Figure Four: 2013-14 Percentage of Students who meet or exceed standards – District and Figure Four A: 2013-14 Percentage of Students who meet or exceed standards – School).

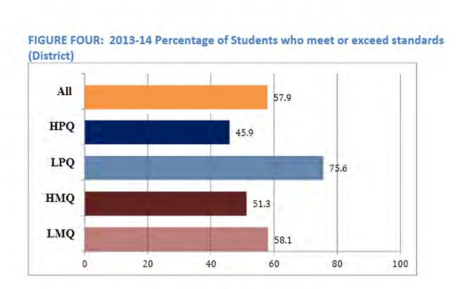
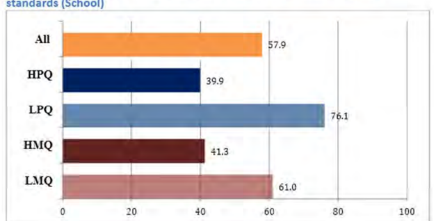


FIGURE FOUR-A: 2013-14 Percentage of Students who meet or exceed standards (School)



3. Explain the likely cause(s) of the identified equity gaps.

Most generally, the probable causes of the equity gaps are:

- · Lack of an equitable funding formula for local school districts, which results in disparities in teacher salaries between districts (funding).
- Lack of continuity in the recruitment and retention of educators (supports),
- Lack of awareness of community (practices and values) once in a high-needs school district (cultural competency).

Prior to a detailed consideration of each of these causes, a narrative providing an explanation for how these probable causes were identified is presented.

PHASE ONE:

During the first phase of this work and based upon the information shared by ED in July 2014, context for previous the Illinois Equity Plan submissions of 2006 and 2010 Equity Plan was shared. Using the 2010 Equity Plan as a starting point, stakeholder groups were informed of the scope of the project and were asked to respond to the following query:

Using the 2010 Equity Plan, consider what should be part of the 2015 submission.

Think about:

Programming (actual and/or ideally) Data (current and/or desired)

Oversight (a 'system' in order to track data and/or pathways of program implementation)

Context (how might the requirements, actual and/or ideally, look in urban, suburban, and rural areas)

At this point, without having received the Equity Profile from ED, stakeholders were asked to work in small groups and consider as many of the aforementioned categories as possible. After the small group work occurred, the entire group was reconvened and each category was discussed in turn. Due to the ambiguity of the categories, as well as their interdependency, not all categories received equal emphasis. For instance, while oversight is undoubtedly important, without a clear sense of programming, data, and context it was understandably challenging to contemplate potential systems of oversight.

Most generally, stakeholders identified the following (Table Seven: Initial Categories):

TABLE SEVEN: Initial Categories

Programming	Considerations		
	•	Recruitment and Retention - Teachers (pipeline)	
		Recruitment and Retention - Administrators	

	Mentoring and Induction Programming Quality of Educator Preparation Programs Programming for linking teacher candidates to employment in high-needs schools/districts Teacher Leaders Parents/Community
Data	Administrative Effectiveness Administrator Retention Teacher Retention Teacher Effectiveness Educational Attainment of Teachers Scope of Mentoring and Induction Programming Quality of Mentoring and Induction Programming Information on school/district/community/family partnerships LEP students in high-poverty/high-minority schools/districts SPED in high-poverty/high-minority schools/districts Per Pupil Expenditure Comparison between high-needs districts and those that are not (instructional budget) Per Pupil Expenditure Comparison between high-needs districts and those that are not (operational budget) Teacher/Student Ratio (Elementary) Teacher/Student Ratio (High School)
Oversight	Requirements need to allow for variability of district programming Dependent upon requirements/decisions from ISBE
Context	Requirements need to allow for variability of district programming

The result of this work was the identification of a frame that would serve as a foundation for Phase Two of the project.

Children in high-poverty/high-minority districts are taught by less experienced educators. Less experienced can be understood as less effective. Thus, a central question to investigate is: 'How to support less experienced teachers so they may become more experienced and more effective?"

PHASE TWO:

Phase Two took the aforementioned assumption and resultant question as a starting point in discussions with stakeholders. Stakeholders received the Illinois Equity Profile and from this five claims were identified (Table Eight; Claims).

TABLE EIGHT: CLAIMS

Claims

Data suggests that children who are students in districts identified as high poverty and/or high minority are regularly taught by less experienced teachers than those students who attend schools in districts that are not high poverty and/or high minority.

Data suggests that children who are students in districts identified as high poverty and/or high minority are more frequently taught by teachers without the proper licensure in comparison to those students who attend schools in districts that are not high poverty and/or high minority.

schools in districts that are not high poverty and/or high minority.

Data suggests that children who are students in districts identified as high poverty and/or high minority are more frequently taught by teachers that are not identified as highly qualified in comparison to those students who attend schools in districts that are not high poverty and/or high minority.

Data suggests that children who are students in districts identified as high poverty and/or high minority are more frequently taught by who are absent for 10 or more days in comparison to those students who attend

schools in districts that are not high poverty and/or high minority.

Data suggests that teachers in districts identified as high poverty and/or high minority have a lower salary than teachers in districts that are not high poverty and/or high minority.

These claims mirror data in the Illinois Equity Profile and, using the aforementioned assumption, served as a way to focus and refine stakeholder consideration of the possible causes and potential remedies for each claim. Proceeding in this way afforded ISBE and stakeholders the ability to understand if there were common causes and similar remedies across claims.

While this frame couples children in high-poverty and high-minority districts, data provided distinguished between children in high-poverty and high-minority districts. Stakeholders believe that the suggested correctives will assist districts in the recruitment and retention of educators as well as provide inexperienced educators additional opportunity to learn with and from parents and community members.

Stakeholders demonstrated greater interest in the first and fifth claims. Supporting less experienced teachers in becoming more experienced and effective teachers as well as the disproportionality of salary between low- and high-poverty/minority districts were the areas from which probable causes, possible remedies, and potential implementation were identified. Stakeholders identified lack of experience as a more critical and actionable issue than those surrounding licensure and absenteeism. The lack of highly qualified teachers or teachers with the proper licensure was perceived to be tied to the challenges a district has in recruiting and retaining teachers in the first place.

In what follows, additional context is provided to frame the probable cause. The identified probable causes and data supporting these create a constellation within which the probable causes, when intermingled, create an environment that makes it challenging to recruit and retain educators within high-poverty and high-minority districts. Additional data points that demonstrate additional equity gaps are also shared in support of these ideas. These provide an additional level of confidence that the probable causes are reasonable in light of the data supplied by ED as well as the ideas from the various stakeholder groups.

PROBABLE CAUSE ONE:

Probable Cause: Lack of an equitable funding formula for local school districts, which results in disparities in teacher salaries between districts (funding).

Context: Illinois is currently working on statutory changes to how school districts are funded. Specifically, there is a large disparity in funding between districts depending upon location. While teacher salary is only one aspect of a budget for a district, the amount of salary one receives becomes important when considering that the majority of young teachers have student loans to repay. So too, high-poverty

and high-minority districts have a lower operational and instructional budget from which to provide resources to teachers and students.

Additional data: Data from the 2013-14 Illinois School Report Card is instructive insofar as it suggests that those who work in high-poverty or high-minority districts regularly work with a greater number of students (Figure Five: Student/Teacher Ratio: Elementary – District, Figure Five A: Student/Teacher Ratio: Elementary – District, Figure Six: Student/Teacher Ratio: High School – District, and Figure Six A: Student/Teacher Ratio: High School - School).

FIGURE FIVE: Student/Teacher Ratio: Elementary - District

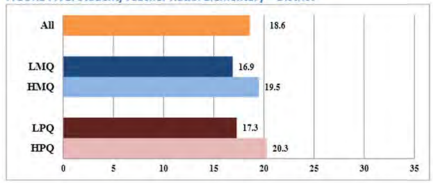


FIGURE FIVE-A: Student/Teacher Ratio: Elementary - School

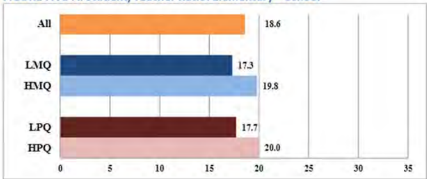


FIGURE SIX: Student/Teacher Ratio: High School - District

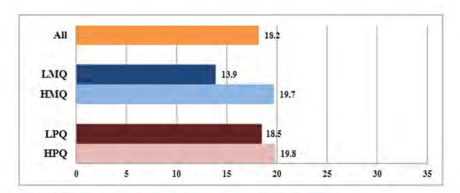
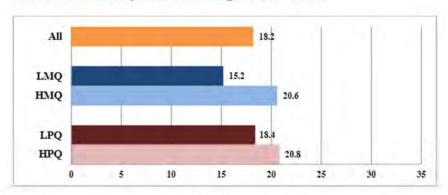


FIGURE SIX-A: Student/Teacher Ratio: High School - School



Further, data on instructional and operational costs, coupled with information on student achievement, suggest that although high- and low-poverty school districts receive equal funding for instructional and operational costs and high-minority school districts receive more funding for instructional and operational costs than low-minority school districts, the highest quartile poverty and minority school districts still lag in student achievement when compared to the lowest quartile school districts (Figure Seven: Per Pupil Expenditure: Instructional Costs, Figure Eight: Per Pupil Expenditure: Operational Costs). Understood in this way, ensuring that districts are funded equitably and that districts can offer competitive salary packages is essential between districts, but it is only one part of the larger constellation. In addition, assuring that programming within districts is of high

quality, meaningful, and represents both best practices as well as community values is essential.

FIGURE SEVEN: Per Pupil Expenditure: Instructional Costs

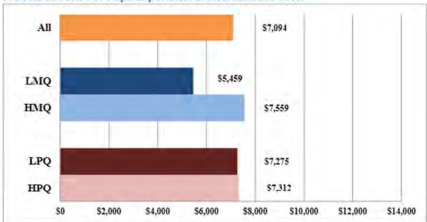
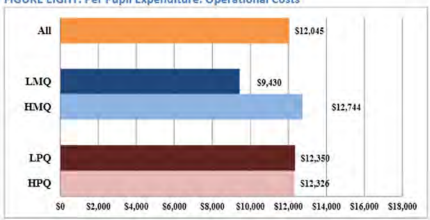


FIGURE EIGHT: Per Pupil Expenditure: Operational Costs



PROBABLE CAUSE TWO

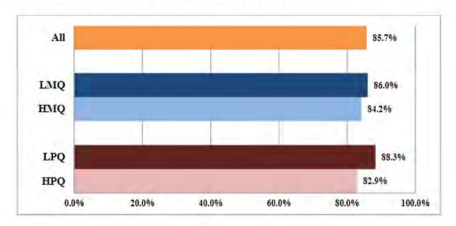
Probable Cause: Lack of continuity in the recruitment and retention of educators (supports).

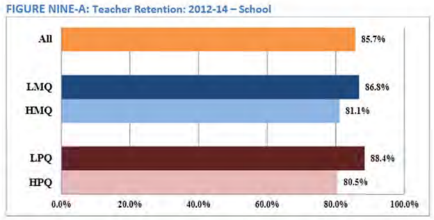
Context: Induction and mentoring programs have not been funded in Illinois since 2011. In the 2015 legislative session, ISBE has submitted proposed language that would modify statute and extend the use of a funding stream to include recruitment and retention programming and professional development. The proposed language includes modifications to current Illinois requirements of educators trained out of state. This particular point is germane insofar as increasing the pool of potential applicants may, in fact, allow for the hiring of more-experienced teachers, who have worked in high-poverty and/or high-minority districts in other states and wish to do so in Illinois.

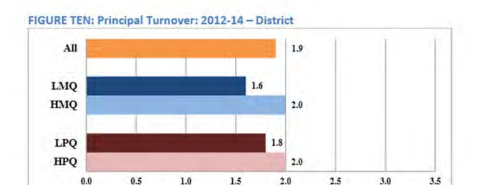
During the summer of 2014, the P-20 Subcommittee on Teacher and Leader Effectiveness also asked ISBE to release an RFI. The purpose of the RFI was to learn about current recruitment and retention practices in Illinois as well as interested organizations in developing a diverse educator recruitment pipeline. The aforementioned proposed statutory change will provide monies for this work.

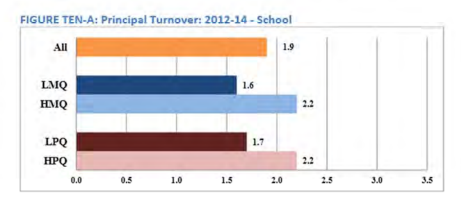
Additional Data: This second probable cause is supported by additional data demonstrating equity gaps between high- and low-poverty/minority school districts from the 2013-14 Illinois School Report Card (Figure Nine: Teacher Retention: 2012-14 – District, Figure Nine A: Teacher Retention: 2012-14 – School, Figure Ten: Principal Turnover: 2012-14 – District, and Figure Ten A: Principal Turnover: 2012-14 –School). In effect, in high-poverty and high-minority school districts, 20 percent of the teaching force leaves within three years. Considering the amount of time and resources required to hire teachers as well as lower starting salaries, fewer dollars available for supports, and the importance of a strong instructional leader in the retention of teachers in his or her school, these metrics suggest that the lack of stability in the teaching corps and the higher turnover in district personnel within high-poverty and high-minority districts may be a result of the availability of programmatic and administrative supports and/or the implementation of targeted and extended supports available to educators new to a district.











PROBABLE CAUSE THREE

Probable Cause: Lack of awareness of community (practices and values) once in a high-needs school district (cultural competency).

Context: Stakeholders intuitively acknowledged that disparity in funding and lack of recruitment and retention programs could lead to higher levels of attrition from any district. So too, stakeholders also identified the importance, especially in - poverty and high-minority districts, of understanding the community, its practices and values, and expectations for schooling. Further, any program of support (e.g., induction and mentoring or professional development that would target instructional practices, classroom management, or parental engagement) would need to consider how this programming may be understood and valued by the larger community.

Additional data: There are three metrics that assist in supporting the notion of needing other programming/supports for teachers in high-poverty or high-minority districts. Unlike previous data that can be more easily tied to the identified probable cause, the data for the third claim (cultural competency) is not as clear. First, teachers in high-minority school districts do, on average, hold higher educational credentials than those who work in low-minority school districts. However, teachers in high-poverty school districts do not share this characteristic (Figure Eleven: Percentage of teachers with advanced degrees – District and Figure Eleven A: Percentage of teachers with advanced degrees - School).

FIGURE ELEVEN: Percentage of teachers with advanced degrees (District)

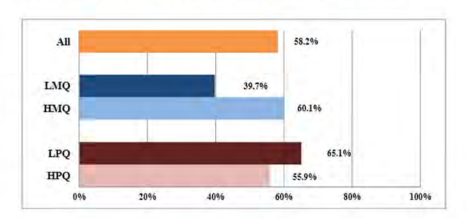
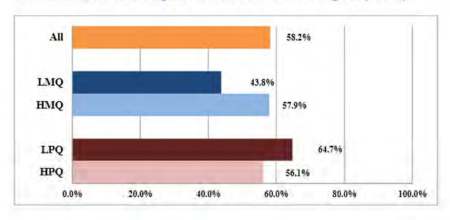


FIGURE ELEVEN-A: Percentage of teachers with advanced degrees (School)

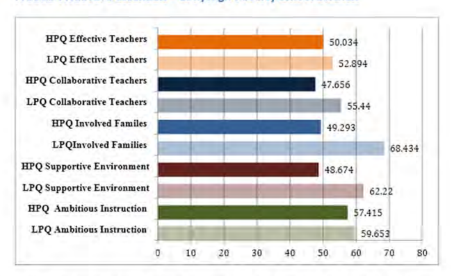


While is it possible to assume that the greater a teacher's educational attainment the more effective she or he is in the classroom, aggregate data from the 5 Essentials survey provides additional clarity to this instance. The Illinois 5Essentials Survey was first released in 2013 and is a diagnostic tool that equips schools with fine-grained data on five leading indicators of school environment:

- Effective Leaders
- Collaborative Teachers
- Involved Families
- Supportive Environment
- Ambitious Instruction

The survey was administered to teachers and sixth-through 12th-grade students in spring 2014 in schools that did not offer the survey in 2013 and in Race to the Top School Districts. Data suggest that in all five areas, teachers and students in the lowest quartile poverty districts perceived that their teachers were more effective and collaborative, had more parental involvement, and taught and learned in environments that supported ambitious instruction (Figure Twelve: 5 Essentials – Low/High-Poverty School Districts).

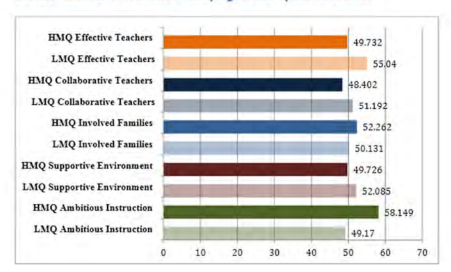
FIGURE TWELVE: 5 Essentials - Low/High-Poverty School Districts



Data for minority school districts suggest that teachers and students in the lowest quartile minority school districts perceived that their teachers were more effective

and collaborative, and teachers taught and students learned in supportive environments. Students and teachers in the highest quartile minority school districts report that their districts have greater family involvement and ambitious instruction than is perceived to occur in the lowest quartile minority districts. When data on student achievement is included (Figure Four: 2013-14 Percentage of Students who meet or exceed standards), however, there is a discrepancy between the perception of students and teachers in regard to ambitious instruction and actual student achievement.

FIGURE THIRTEEN: 5 Essentials - Low/High-Minority School Districts



Second, the percentage of LEP students in high-poverty and high-minority school districts identifies that there are a higher percentage of LEP students in high-poverty and high-minority school districts than in low-poverty and low-minority school districts. (Figure Fourteen: Percentage of LEP students in high-poverty or high-minority districts and Figure Fourteen A: Percentage of LEP students in high-poverty or high-minority schools).



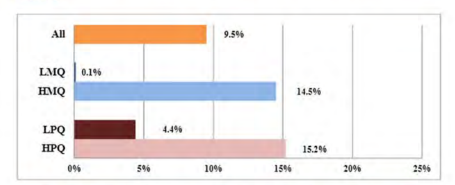
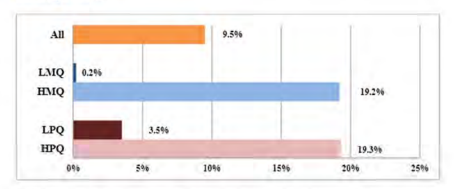


FIGURE FOURTEEN-A: Percentage of LEP students in high-poverty or highminority schools



Third, similar to portions of the data on educational attainment, the percentage of children in special education in high-poverty or high-minority school districts (Figure Fifteen: Percentage of SPED students in high-poverty or high-minority districts and Figure Fifteen A: Percentage of SPED students in high-poverty or high-minority schools) shows that, on average, fewer students identified for special education services attend high-minority districts than those who attend low-minority districts. Yet, a higher percentage of students who attend high-poverty districts are identified for special education services. Additional data suggests that the difference between the percentage of students attending low/high-minority districts identified for special education services is a result of more students receiving services for speech and/or language impairments and specific learning disabilities (Figure Sixteen: Percentage of students receiving special education services in high/low-minority districts).



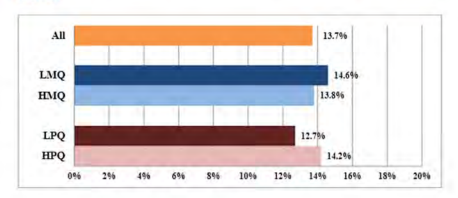
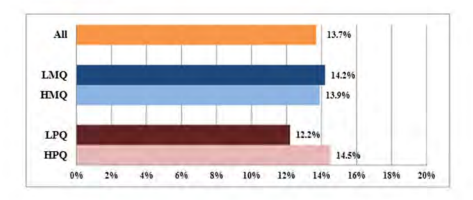
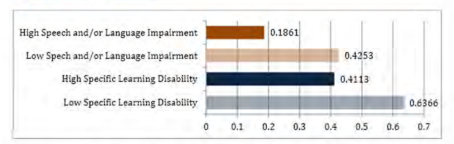


FIGURE FIFTEEN-A: Percentage of SPED students in high-poverty or highminority schools







The additional data shared for this third claim does, in general, support the notion that teachers in high-poverty and high-minority districts often have less educational attainment and less experience and have to work with a larger percentage of children identified as LEP or for special education services. Further, with few exceptions, students and teachers in low-minority and poverty districts perceive their teachers were more effective and collaborative, had more parental involvement, and taught and learned in environments that supported ambitious instruction than those teachers in high-minority/poverty districts. School districts that serve high numbers of minority children or children who live in poverty may require additional and targeted professional development encompassing best practices in pedagogy as well as ways of ensuring that parental talents are used to support the growth of students.

As suggested previously, each probable cause is one part of a larger constellation. Whereas the first probable cause may be understood as something requiring a remedy between districts, the second and third probable causes require remedies within districts. Any approach developed to eliminate equity gaps must include consideration of need both within and between districts and be cognizant of current state and district context. Illinois, due to the way districts are currently funded as well as recent lack funding for targeted programming, requires an approach that acknowledges both the current strengths of the system as well as its limitations.

Thus, as indicated in a previous portion of this document, ISBE has multiple ongoing initiatives in various states of implementation. In addition to the requested budget lines for teacher induction and mentoring programming, principal induction and mentoring programming, and diverse teacher educator recruitment, ISBE has proposed modification to statute that would streamline the application process and issuance of the professional educator license for out-of-state educators and expand the use of funds currently limited to the issuance of licenses to include recruitment and retention programming and professional development. So too, the development of a teacher leader endorsement pathway for educators, ensuring that districts that participate in a grant opportunity receive additional support through the Illinois

Center for School Improvement (CSI). Continuing to work toward more meaningful communication between schools/districts and families will provide a foundation from which to lessen the identified equity gaps.

4. Set forth the SEA's Steps to Eliminate Identified Equity Gaps.

Describe the strategies the SEA will implement to eliminate the identified
equity gaps with respect to both (1) poor students and (2) minority students,
including how the SEA determined that these strategies will be effective. An
SEA may use the same strategy to address multiple gaps.

Data provided by ED and additional data from ISBE suggest that there are multiple equity gaps that result in children in high-poverty/minority districts being taught by less experienced educators. Stakeholders identified three probable causes for these gaps:

- Lack of an equitable funding formula for local school districts, which results in disparities in teacher salaries between districts (funding).
- Lack of continuity in the recruitment and retention of educators (supports), and
- Lack of awareness of community (practices and values) once in a high-needs school district (cultural competency).

As stated previously, these three probable causes are viewed as part of a larger constellation that require work to ensure equity within and between districts. Moreover, one way of forwarding portions of this work is to develop a plan that will acknowledge that less experienced educators require supports and forms of financial relief that will allow them to become more experienced and effective educators in a district.

Considering current Illinois context, stakeholders identified an approach that focuses upon extant federal loan forgiveness programs for working in high-poverty districts, opportunities for teacher candidates to have regular and rich field experiences in these districts prior to licensure, providing modest grants over a three-year period to a small number of pilot districts in order to collect promising practices on teacher leadership, recruitment and retention programming (e.g., induction and mentoring programs, other professional development), and family engagement while also capitalizing on extant programing within Illinois.

Stakeholders believe this general approach accurately identifies root causes and were very clear that these approaches would provide district flexibility within the identified root causes. Put differently, there was a desire for district flexibility in the programming and delivery of supports and developing cultural competency in educators. More specifically, through competitive grants, ISBE will be able to learn about best practices in the highest quartile poverty and minority districts. Efficacy will be shared through required data submissions from districts and from

institutions of higher education who train teachers. The intent of an approach that contemplates the educator pipeline is to determine the most appropriate supports as a teacher candidate becomes a licensed educator. This assumption, by working with and learning from both institutions of higher education and school districts, will also make clear the reasonable scope of responsibilities each organization ought to provide to new educators. By understanding the scopes of responsibility, ISBE will be better positioned to lessen the equity gap whereby children who attend schools in high-minority and/or high-poverty districts are taught by less experienced educators than those children who attend schools in low-poverty and/or low-minority districts.

Specifically, ISBE will:

- Utilize current ISBE communication strategies to ensure that teacher candidates and practicing teachers are aware of federal loan forgiveness programming
- Utilize current ISBE communications strategies to ensure that districts are
 aware of how they can use Title II funds to support professional development
 including, but not limited to: recruitment and retention programming (e.g.,
 induction and mentoring programming), professional development (e.g.,
 pedagogical, content, and the establishment of professional learning
 communities) and programming that would assist teachers in supporting the
 academic and social and emotional growth of their charges.
- Develop, with teacher preparation institutions, best practices for preparing
 individuals who wish to teach in high-poverty and/or high-minority districts
 and ensuring that these individuals have ample opportunity to engage in
 regular and prolonged field experiences in these districts.
- Award to LEAs grants for a three-year period that require: the development
 of recruitment and retention programming (e.g., induction and mentoring,
 PLCs, other professional development), the use of teacher leaders as
 instructional leaders within the school, and programming that capitalizes on
 the skills of parents and community members and supports family
 engagement.

Include timelines for implementing the strategies.

The timeline shared below emphasizes the need for ongoing communication, a targeted approach to collecting data that will inform statewide policy for the Excellent Educators for All Initiative, and continuing to meet with stakeholder groups to ensure that there is opportunity for refinement of policies as this project continues. An initial three-year timeline was determined based upon the length of the grants to school districts. Data collected from the pilot districts and districts throughout Illinois as well as information from teacher preparation programs will assist ISBE in increasing the scope of this work statewide during and after the grant expires.

2015-16:

- Share the appropriate use of Title II funds and loan forgiveness in light of the
 Excellent Educators for All Initiative with school districts, IHE, and other
 organizations that prepare and support teachers.
- Organize and facilitate no less than two meetings per year for IHE to share best practices in the recruitment and placement of teacher candidates in high-poverty and/or high-minority districts.
- · Share information on the grant opportunity through a webinar.
- Award competitive grants to school districts (\$150,000 each year for three years) that develop programming on induction and mentoring, professional development/teacher leadership, parental collaboration. Applicants must:
 - Receive Title I funds
 - Receive Title II funds
 - · Be identified as a priority district
 - Have a district enrollment under 10,000 students
 - Have a three-year teacher retention rate under 80%
 - Receive services from Illinois CSI
 - Be in the lowest quartile for high-poverty and high-minority students
 - Provide rationale, grounded in research/best practice, or other district level data, for the development and/or effective previous implementation regarding recruitment and retention programming and other programming for new teachers
 - Provide rationale or other district level data for the development and/or effective previous implementation of the teacher leader in the district (e.g., scope of responsibilities based upon district need)
 - Provide rationale, grounded in research/best practice, or other district level data, for the development and/or effective previous implementation regarding family engagement practices
- Collect data on equity gaps: Educator Retention (teacher and principal), Unqualified Teachers, Teachers Teaching Out of Field, Students Meeting Standards, Per Pupil Expenditures (instructional and operational costs), Teachers with Advanced Degrees, 5 Essentials Data, SPED, LEP.
- Continue to meet with stakeholder groups regarding the Excellent Educators for all Initiative (the State Educator Preparation and Licensure Board, the Consolidated Committee of Practitioners, and the P-20 Subcommittee on Teacher and Leader Effectiveness).

2016-17:

- Share the appropriate use of Title II funds and loan forgiveness in light of the
 Excellent Educators for All Initiative with school districts, IHE, and other
 organizations that prepare and support teachers.
- Continue to meet with IHE and collect data on best practices in recruitment and retention of teacher candidates.
- Organize and facilitate biannual meetings between staff at those school districts receiving grants.
- Collect data on program implementation and efficacy for pilot school districts receiving grants.
- Collect data on equity gaps: Educator Retention (teacher and principal), Unqualified Teachers, Teachers Teaching Out of Field, Students Meeting Standards, Per Pupil Expenditures (instructional and operational costs), Teachers with Advanced Degrees, 5 Essentials Data, SPED, LEP.
- Meet with stakeholder groups regarding the Excellent Educators for all
 Initiative (the State Educator Preparation and Licensure Board, the
 Consolidated Committee of Practitioners, and the P-20 Subcommittee on
 Teacher and Leader Effectiveness).

2017-18:

- Share the appropriate use of Title II funds and loan forgiveness in light of the
 Excellent Educators for All Initiative with school districts, IHE, and other
 organizations that prepare and support teachers.
- Meet with IHE and collect data on best practices in recruitment and retention of teacher candidates.
- · Meet biannually with grant recipients.
- Collect data on program implementation and efficacy for pilot school districts receiving grants.
- Collect data on equity gaps: Educator Retention (teacher and principal),
 Educator Evaluation Ratings, Unqualified Teachers, Teachers Teaching Out of
 Field, Students Meeting Standards, Per pupil expenditures (instructional and
 operational costs), Teachers with advanced degrees, 5 Essentials data, SPED,
 IFB
- Meet with stakeholder groups regarding the Excellent Educators for all Initiative (the State Educator Preparation and Licensure Board, the Consolidated Committee of Practitioners, and the P-20 Subcommittee on Teacher and Leader Effectiveness).

Describe how the SEA will monitor its LEAs' actions, in accordance with ESEA sections 9304(a)(3)(B) and 1112(c)(1)(L), to "ensure, through incentives for voluntary transfers, the provision of professional development, recruitment programs, or other effective strategies, that low-income students and minority students are not taught at higher rates than other students by unqualified, out-of-field, or inexperienced teachers."

Continuous monitoring in the form of data and stakeholder input is essential in ensuring that the result of the programming assists in guaranteeing that children who attend high-poverty and/or high-minority districts are not taught at a higher rate by less experienced teachers. This monitoring will take three forms.

First, ISBE utilized Regional Offices of Education to monitor compliance in a variety of areas. One of these is that educators working in a district are properly licensed. Second, ISBE currently monitors and regularly audits districts that receive Title I and II funding. It will continue to utilize this practice to ensure compliance with the allocation of funding for these districts and their programming. Third, and in particular to those districts that are awarded a grant, ISBE will facilitate biannual meetings of recipients both to share promising practices supported by data and through the submission of data.

Additionally, the work with teacher preparation programs and school districts shall focus upon two things: recruitment into the profession and retention once one is a licensed teacher. If the assumption upon which this work has developed is accurate, then two overarching notions must be supported. First, those individuals who have a sense of calling to work in high-poverty and/or high-minority districts must have ample opportunity to work in those settings while in a teacher preparation program. Also, since teacher preparation programs cannot prepare a teacher for everything she or he will encounter once the teacher of record, it is imperative that a district have targeted supports to assist in transitioning from a teacher candidate to a professional educator.

In Illinois, due to a lack of funding for induction and mentoring and other recruitment and retention programs, the development and implementation of these programs statewide is inconsistent. Thus, the grants that will support the development and implementation of these programs will not only ensure that these pilot districts have programming for new educators, but also provide ISBE with data on efficacy. Specifically, obtaining data on program structure and efficacy will assist ISBE when it requests funding for induction and mentoring programming in its annual budget.

So too, requiring the pilot districts to develop and implement professional growth offerings that assist inexperienced teachers in learning more about their craft,

students, and community makes it more likely that educators will feel supported in their work and connected to the larger school/district community. Having familiarity of these things may make it more likely that an educator will remain in the district and become more experienced and, hopefully, more effective over time.

Both of the aforementioned require coordination at the district level. In the case of teacher preparation programs, the IHE and district need to work together to provide placement sites, experienced educators to serve as cooperating teachers, and to ensure placement experiences are indicative of the work for which one will be responsible as a teacher of record. In the case of the pilot districts, Illinois recently wrote administrative rules and has started to approve programs that prepare teacher leaders. This is a new endorsement in Illinois. There was a consistent desire to use teacher leaders as a central piece of this work. In providing funds for districts to utilize teacher leaders in the development and implementation of professional development offerings, there is opportunity for comprehensive and consistent implementation that, when brought to scale, can be useful statewide. Finally, ensuring that districts are both working with and learning from their parents and communities is essential for any district wishing to support its charges.

5. Describe the measures that the SEA will use to evaluate progress toward eliminating the identified equity gaps for both (1) poor students and (2) minority students, including the method and timeline for the evaluation (for example, by establishing an equity goal and annual targets for meeting that goal, or by reducing identified gaps by a minimum percentage every year).

As indicated in the guidance document composed by ED, ISBE determined that an appropriate approach to eliminating equity gaps would be through focusing upon extant federal loan forgiveness programs for working in high-poverty districts, opportunities for teacher candidates to have regular and rich field experiences in these districts prior to licensure, providing modest grants over a three-year period to a small number of pilot districts in order to collect promising practices on teacher leadership and programming (e.g., induction and mentoring programs, other professional development), and family engagement while also capitalizing on extant programing within Illinois. The intention, once the grant period has concluded, is to have practices supported by a robust data set that will allow other districts to begin implementing similar evidenced based programming as well as support future budget requests.

Approaching the question of how to lessen or remove equity gaps in Illinois must be tied to retention in general for new hires or inexperienced teachers as well as teacher effectiveness. Districts need to retain individuals who, over time, can become experienced educators. At the same time, there must be an assurance that experience is more than years taught and include the development or refinement of teaching expertise and positive impact on student achievement.

The notion of "measures that the SEA will be to evaluate progress" is understood broadly insofar as a central part of the larger enterprise requires regular communication as well as discrete performance metrics that will indicate if an approach is both viable and appropriate. ISBE will monitor progress within districts (both those that participate in the competitive grants and those that do not), institutions of higher education with approved educator preparation programs, and through the collection and sharing of data on the identified equity gaps in this document. Proceeding in this way will provide a robust picture.

In 2015-18 there are a number of targeted metrics that will be collected. These are identified in red.

The 2015-16 school year will serve as a benchmark year for grantees and IHE. Knowing what is currently the case will provide ISBE and stakeholders insight into possible courses of action that will result in increasing the retention and effectiveness of new hires/inexperienced teachers statewide (Table Nine: 2015-16 Programming)

TABLE NINE: 2015-16 Programming

Year	Programming	Measures	Delivery
2015-16	Share the appropriate use of Title II funds and loan forgiveness in light of the Excellent Educators for All Initiative with school districts, IHE, and other organizations that prepare and support teachers.	Collect data on if/how much funding is targeted to professional development and recruitment and retention programming in high/low-poverty and/or minority districts. Collect data on efficacy of programming	Webinars State Superintendent's Weekly Message
2015- 16	Organize and facilitate no less than two meetings per year for IHE to share best practices in the recruitment and placement of teacher candidates in poverty and/or high-minority districts.	Collect data on institutional partnerships with high-poverty and or high-minority districts and gather specifics on time in placements as well as teacher candidate responsibilities while in placements.	Survey to IHE ascertaining practices. Development of website to share information no later than midyear. Meetings in September/October and February/March
2015- 16	Share information on the grant opportunity through a webinar.		Webinars State Superintendent's Weekly Message
2015-	Award competitive grants to school districts (\$150,000 each year for three years) that develop programming on induction and mentoring, professional development/teacher leadership, parental collaboration.	Grantees, for the purposes of creating benchmarks, will need to provide data/information on: District recruitment practices. District retention for teachers (by year, over last five years, by grade level, subject area) and principals. Recruitment and retention programming for new hires and first-year teachers and principals (induction and mentoring, professional learning communities). Efficacy, substance, and structure of professional	

		• Eff an pr de fo fa er Ro	evelopment. ficacy, substance, d structure of ordessional evelopment/work cusing upon mily/community ugagement. ble for/of Teacher eader(s) within the strict.	
2015-	Collect data on equity gaps	Ecc (b) Ecc (b) Print Pr	ducator Retention eacher and incipal) incipal incip	
2015- 16	Continue to meet with the State Educator Preparation and Licensure Board, the Consolidated Committee of Practitioners, and the P-20 Subcommittee on Teacher and Leader Effectiveness in order to share information collected from IHE and districts regarding the Excellent Educators for all Initiative.			Meetings to occur in fall (September/October) and spring (April/May). Meeting minutes and recommendations will be shared on the ISBE website.

In 2016-17, districts participating in the grant will have had opportunity to implement programming (Table Ten: 2016-17 Programming). The assumption is that the programming will provide information and supports to assist new hires and/or inexperienced teachers in refining their craft and understanding the values and expectations of the school, district, and community. Also, in order to ascertain if the assumption that "more experience means more effective" ISBE will collect data on teacher evaluation and examine this in light of years of experience as well as track the retention of inexperienced teachers in these districts.

Continuing to collect data on how Title II funds are used at the district level and efficacy of programming from IHE will be used to provide suggestions for refinements in districts and IHE. It may be the case that there are districts or IHE that do not have targeted programming or have programming that is not perceived as effective. If so, knowing this can assist ISBE, IHE, and districts in targeting

resources and staff to these places in order to assist them in their work. Data from teacher evaluations can also assist districts in targeting their professional development programming to areas of need.

TABLE TEN: 2016-17 Programming

Year	Programming	Measures	Delivery
2016-	Share the appropriate use of Title II funds and loan forgiveness in light of the Excellent Educators for All Initiative with school districts, IHE, and other organizations that prepare and support teachers.	Collect data on if/how much funding is targeted to professional development and recruitment and retention programming in high/low-poverty and/or minority districts. Collect data on efficacy of programming.	Webinars State Superintendent's Weekly Message
2016-	Continue to meet with IHE regarding best practices in recruitment and retention of teacher candidates.	Collect data on efficacy of programming tied to: Recruitment and retention (candidate, cooperating teacher, building/district administration). Field experiences (number of, time required, specific responsibilities/experiences in high-poverty and high-minority school districts). Cooperating teacher and teacher candidate perception and efficacy of field experiences.	Meetings will occur in September/October and February/March.
2016- 17	Organize and facilitate bi- annual meetings between staff at those school districts receiving grants.		Meetings to occur in the fall (October) and spring (March).
2016- 17	Collect data on program implementation and efficacy for pilot school districts receiving grants.	District retention for teachers (by year, over last five years, by grade level, subject area) and principals. Scope and effectiveness of recruitment and retention programming. Scope and effectiveness of professional development. Scope and effectiveness of programming with/for parents. Teacher Evaluation	

		Ratings for new hires/inexperienced teachers. Principal Evaluation Ratings. Data on scope of responsibilities and efficacy of teacher leader work.	
2016-	Collect data on equity gaps	Educator Retention (teacher and principal) Unqualified Teachers Teachers Teaching Out of Field Students Meeting Standards Per Pupil Expenditures (instructional and operational costs) Teachers with Advanced Degrees S Essentials Data SDED	
2016- 17	Continue to meet with the State Educator Preparation and Licensure Board, the Consolidated Committee of Practitioners, and the P-20 Subcommittee on Teacher and Leader Effectiveness in order to share information collected from IHE and districts regarding the Excellent Educators for all Initiative.		Meetings to occur in fall (September/October) and spring (April/May). Meeting minutes and recommendations will be shared on the ISBE website.

In 2017-18, Illinois will have been at full implementation of teacher evaluation. ISBE will collect data on teacher evaluation and examine this in light of years of experience as well as track the retention of inexperienced teachers in these districts (Table Eleven: 2017-18 programming). This along with other data will allow ISBE and its stakeholders to consider teacher effectiveness tied to years of experience, retention of new teachers, and the types of programming necessary to support new hires and/or inexperienced teachers. Using this data to continue a statewide conversation on teacher recruitment, retention, and effectiveness will provide school districts in Illinois opportunity to reflect upon and revisit their practices in order to assist their new teachers in gaining comfort, confidence, and competency in their work.

TABLE ELEVEN: 2017-18 Programming

Year	Programming	Measures	Delivery
2017-18	Share the appropriate use	 Collect data on if/how	Webinars
	of Title II funds and loan	much funding is	State Superintendent's Weekly
	forgiveness in light of the	targeted to professional	Message

	Excellent Educators for All Initiative with school districts, IHE, and other organizations that prepare and support teachers.	development and induction and mentoring in high/low-poverty and/or minority districts. Collect data on efficacy of programming in districts.	
2017-18	Continue to meet with IHE regarding best practices in recruitment and retention of teacher candidates.	Collect data on efficacy of programming tied to: Recruitment and retention (candidate, cooperating teacher, building/district administration). Field experiences (number of, time required, specific responsibilities/experie nces in high-poverty and high-minority school districts). Cooperating teacher and teacher candidate perception and efficacy of field experiences.	Meetings will occur in September/October and February/March
2017-18	Organize and facilitate bi- annual meetings between staff at those school districts receiving grants.		Meetings to occur in the fall (October) and spring (March)
2017-18	Collect data on program implementation and efficacy for pilot school districts receiving grants.	Collect data on: District retention for teachers (by year, over last five years, by grade level, subject area) and principals. Scope and effectiveness of recruitment and retention programming. Scope and effectiveness of professional development. Scope and effectiveness of programming with/for parents. Teacher Evaluation Ratings for new hires/inexperienced teachers. Principal Evaluation Ratings. Data on scope of responsibilities and efficacy of teacher leader work.	
2017-18	Collect Data on Equity Gaps	Educator Retention (teacher and principal) Unqualified Teachers Teachers Teaching Out	

of Field Students Meeting Standards Per Pupil Expenditures (instructional and operational costs) Teachers with Advanced Degrees Exempla: Data SPED LEP Meeting minutes/recommendations will be shared on the ISBE website. Practitioners, and the P-20 Subcommittee on Teacher and Leader Effectiveness in order to share information collected from IHE and districts regarding the Excellent Educators for all Initiative.

Describe how the SEA will publicly report on its progress in eliminating the identified gaps, including timelines for this reporting.

As part of the Excellent Educators for All Initiative, the identified probable causes, additional data and context, as well as their remedies are presented as a first of many necessary steps in order to lessen the equity gaps between those children who attend school in high-poverty/minority districts and those who do not. In addition to continuing to meet regularly with stakeholders in order to keep them abreast of this work, data will be shared on the ISBE website, through webinars, and in the State Superintendent's Weekly Message.

More specifically, the initial work for this project will take place between 2015 and 2018. In order to receive the most accurate data and input ISBE shall:

- Organize and facilitate biannual meetings updating stakeholders on this work.
- Collect data from grantees will be submitted and shared no less than once a
 year.
- Organize and facilitate biannual meetings with grantees.
- · Organize and facilitate biannual meetings with IHE.

As meetings will take place in the fall and spring of each year, information and data will be shared regularly through an ISBE webpage dedicated to the *Excellent Educators for All Initiative*. The webpage will be updated prior to and after each meeting and include meeting agendas, minutes, and data (when applicable) as well as any modifications to the Illinois Equity Plan identified by stakeholders based upon data (Table Twelve: Meeting Timetable). Specifically, data collected and/or submitted by districts or institutions of higher education will be examined in light of the goals established by Illinois in the *Excellent Educators for All Initiative*. When applicable, goals and/or timeline will be modified based upon data as well as initiatives of ISBE and the field. At the conclusion of each fiscal year, ISBE will share a report that summarizes the work that occurred in meetings as well as the data submitted by districts and institutions of higher education or provided by ISBE. This report shall include progress on the lessening of the identified equity gaps.

TABLE TWELVE: Meeting Timetable

Year	Programming	Delivery
2015-16	Share the appropriate use of Title II funds and loan forgiveness in light of the Excellent Educators for All Initiative with school districts, IHE, and other organizations that prepare and support teachers.	Webinars State Superintendent's Weekly Message
2015-16	Organize and facilitate no less than two meetings per year for IHE to share best practices in the recruitment and placement of teacher candidates in high-poverty and/or high-minority districts.	Development of website to share information no later than midyear. Meetings in September/October and February/March.

2015-16	Share information on the grant opportunity through a webinar.	Webinars State Superintendent's Weekly Message
2015-16	Continue to meet with the State Educator Preparation and Licensure Board, the Consolidated Committee of Practitioners, and the P-20 Subcommittee on Teacher and Leader Effectiveness in order to share information collected from IHE and districts regarding the Excellent Educators for all Initiative.	Meetings to occur in fall (September/October) and spring (April/May). Meeting minutes and recommendations will be shared on the ISBE website.
2015-16	Share data on: efficacy of district programming (recruitment and retention, parent engagement) and funding. IHE recruitment and retention practices, field experiences, cooperating teacher and candidate perceptions of field experience quality, and equity gaps between low- and high-poverty and/or minority districts (retention, unqualified teachers, out-of-field teachers, students meeting standards, per pupil expenditures, degree attainment, SEPD, LEP, and 5 Essentials data).	Information will be shared during meetings as well as on the ISBE website (fall and spring).
2016-17	Share the appropriate use of Title II funds and loan forgiveness in light of the Excellent Educators for All Initiative with school districts, IHE. and other organizations that prepare and support teachers.	Webinars State Superintendent's Weekly Message
2016-17	Continue to meet with IHE regarding best practices in recruitment and retention of teacher candidates.	Meetings will occur in September/October and February/March.
2016-17	Organize and facilitate biannual meetings between staff at those school districts receiving grants.	Meetings to occur in the fall (October) and spring (March).
2016-17	Collect data on program implementation and efficacy for pilot school districts receiving grants.	Fall and spring
2016-17	Continue to meet with the State Educator Preparation and Licensure Board, the Consolidated Committee of Practitioners, and the P-20 Subcommittee on Teacher and Leader Effectiveness in order to share information collected from IHE and districts regarding the Excellent Educators for all Initiative.	Meetings to occur in fall (September/October) and spring (April/May). Meeting minutes and recommendations will be shared on the ISBE website.
2016-17	Share data on: efficacy of district programming (recruitment and retention, parent engagement) and funding. IHE recruitment and retention practices, field experiences, cooperating teacher and candidate perceptions of field experience quality, and equity gaps between low- and high-poverty and/or minority district, (retention, unqualified teachers, out-of-field teachers, students meeting standards, per pupil expenditures, degree attainment, SEPD, LEP, and 5 Essentials data).	Information will be shared during meetings as well as on the ISBE website (fall and spring).

2017-18	Shows the annuaguista use of Title II funds	Webinars
2017-18	Share the appropriate use of Title II funds and loan forgiveness in light of the Excellent Educators for All Initiative with school districts, IHE, and other organizations that prepare and support teachers.	weomars State Superintendent's Weekly Message
2017-18	Continue to meet with IHE regarding best practices in recruitment and retention of teacher candidates.	Meetings will occur in September/October and February/March.
2017-18	Organize and facilitate biannual meetings between staff at those school districts receiving grants.	Meetings to occur in the fall (October) and spring (March).
2017-18	Collect data on program implementation and efficacy for pilot school districts receiving grants.	Fall and Spring
2017-18	Share data on: efficacy of district programming (recruitment and retention, parent engagement), teacher evaluation, funding. IHE recruitment and retention practices, field experiences, cooperating teacher and candidate perceptions of field experience quality, and equity gaps between low- and high-poverty and/or minority districts (retention, unqualified teachers, our of field teachers, students meeting standards, per pupil expenditures, degree attainment, SEPD, LEP, and 5 Essentials data	Information will be shared during meetings as well as on the ISBE website (fall and spring).
2017-18	Continue to meet with the State Educator Preparation and Licensure Board, the Consolidated Committee of Practitioners, and the P-20 Subcommittee on Teacher and Leader Effectiveness in order to share information collected from IHE and districts regarding the Excellent Educators for all Initiative.	Meeting minutes/recommendations will be shared on the ISBE website.

APPENDIX A: 2013-14 LOWEST QURATILE DISTRICTS (Minority)

District Name	Teach ers with Master s+	Percenta ge Teacher Retention over 3	Pracipal Tumover Ratio within 6 years	Pupil Teach er Ratio - Eleme ntary	Pupil Teacher Ratio - High School	Operatin g Expendit ure per pupil	Instructi onal Expendi ture per pupil	Percentag e Emergenc y/provisio nal	Percent age of children in Special Ed	Percent age of children in EL	Percentag e Minority
Gen George Patton SD 133	62.3	89.2	~	12.7		33	2897	14739	0.3	18	100
Ford Heights SD 169	30	75	-	15.7		0	7383	23743	0	9	8.66
Bellwood SD 88	56.4	81.4		1.6.7		0	5324	11180	26.4	9.2	9.66
Dolton SD 148	51.6	689	2	12.6		0.5	6694	13378	1.4	10.8	9.66
Harvey SD 152	55.6	76.8	7	19.7		0	5206	11899	6.2	10.6	5'66
East Sr Louis SD 189	9.19	70.5	m	21.4	53	11	7493	14462	0.7	13.4	99.4
South Holland SD 150	52.8	83.9	2	18.4		0	5221	10383	0.4	8.5	99.3
Dolton SD 149	81.9	7.77		23.4		0	7643	14846	1.8	12.3	99.3
Brooklyn UD 188	17	81.8		18.7	522	0	8288	16480	0	5.9	666
Thornton Twp HSD 205	72.3	90.7	т		16.6	0.5	11856	19072	3.2	14.4	99.2
Lindop SD 92	6'09	81.4		15.1		0	5913	11063	5.4	9.2	99.1
Pembroke CCSD 259	52.9	75	2	19.2		0	6875	12593	0.4	15	6'86
Country Club Hills SD 160	25	17.6	m	691		0	9699	12734	6.0	11.9	8.86
Southland College Prep	35.1	17.1			14.1	2.6			0.2	10.4	98.7
South Holland SD 151	43.1	85.4	I	16.7		1	5383	11387	16.4	15.6	7.86
Calumet Public SD 132	57.2	28.9	ю	691		4.5	4313	9142	10.1	10.8	98.4
Maywood-Melrose Park- Broadview 89	1.59	22	m	202		2'0	5383	6046	26.2	12.5	6.86
Horizon Science Acad-	262		1	11		10.5			5.1	10.3	98.3

Belmont											
W Harvey-Dixmoor PSD 147	20.1	75.2	7	21		0	5511	12827	15.4	13.9	98.1
Calumet City SD 155	48.7	88	2	18		0	6263	13156	15.1	14.4	98.1
Hazel Crest SD 152-5	36.4	70.1	2	14.7		0	6550	13450	0.4	14.3	6.79
Hoover-Schrum Memorial SD 157	54.5	85.6	7	14.3		0	2080	10158	11.3	12.2	8.76
Lincoln ESD 156	73.9	83.6		19.8		0	5403	9485	18	11.9	7.76
Prairie-Hills ESD 144	56.3	75.6	2	17.2		9.0	6228	12150	2.7	12.6	97.2
ESD 159	6.09	84.4	2	13.3		0	7649	15059	4.2	14.1	97.1
Posen-Robbins ESD 143-	54.4	62.9	2	17.1		6.0	4981	9684	24.6	8.2	26
Park Forest SD 163	62.2	75.7	2	21.9		6.0	6443	13013	0.5	15.9	296
Proviso Twp HSD 209	73.7	75.6	m		22.4	0	7049	13852	9.5	18	9.96
Rich Twp HSD 227	62.6	8.67	2		20.3	6.0	8992	17040	0.4	19.1	5'96
Murphysboro CUSD 186	28.9	87.8	2	20.3	17.9	0	5883	10617	1.4	19.9	96.5
Cicero SD 99	2.09	81.3	2	21.3		0	5342	8996	50.5	11.3	96.4
Matteson ESD 162	49.2	81.9	2	19.4		0	5961	12471		14.2	96.4
Chicago Heights SD 170	45.7	83.9	7	14.7		2	8356	13735	22.1	14.1	96.4
Aurora East USD 131	53.3	84.2	2	19.5	23.8	0.4	5977	10357	34.3	13.5	96.4
Cairo USD 1	25	78.7	9	17.8	9.6	2.8	5921	12448	0	20.5	6.3
Waukegan CUSD 60	56.5	87.3	2	18	18.5	8.0	8638	12412	28.6	12.1	96.1
Madison CUSD 12	42.9	79.3	en	15	10.5	0	7854	14075	6.0	12.7	92.6
Venice CUSD 3	41.7	90.3		10.3		0	8892	18561	0	8.6	95.2
Hillside SD 93	56.3	8.68		14.1		0	6285	11783	17.5	14.9	95.1
Berkeley SD 87	45.4	81.5	2	17.4		0	4533	8515	29.9	14.4	94.7
Brookwood SD 167	48.4	85.1	2	16.5		0	4996	11846	7.6	10.1	94.6
Sunnybrook SD 171	55.6	86.9	2	15.9		1.4	5097	9066	13	16.4	94.6
Horizon Science Acad- McKinlev Pk	30.1			17.2		7			37	8.4	97.6
North Chicago SD 187	64.2	73.8	6	16.6	18	2.7	7202	13640	24.7	15	94.5

Berwyn North SD 98	59.3	91.8	2	20.3		0	8509	8588	26.1	17.7	94.3
J S Morton HSD 201	63.7	86	2		26.6	0.3	5950	11439	o	10.8	92.9
Fairmont SD 89	46.3	2.99	4	15.9		0	8089	15038	10.5	19.4	92.8
CCSD 168	57.7	89.2	2	14.6		6.0	5992	12083	3.3	14.8	92.2
Laraway CCSD 70C	51.2	75.6		12.2		0	8566	15471	17.9	16.5	92
Zion ESD 6	53	89.4	2	17.7		Ξ	6183	10837	17.2	13.4	91.7
Cahokia CUSD 187	53.2	8.79	2	22.7	50.9	0.4	7179	14015	0.5	21.5	91.2
City of Chicago SD 299	58	81	2	23.5	19.8	7	8624	13791	17	13.8	7.06
Summit SD 104	999	81.9	2	20.1		0	6447	11856	34.2	13	5.06
Burnham SD 154-5	48.4	8	2	14.6		0	6497	10869	6.1	8.7	8.68
Thornton Fractional Twp HSD 215	64.7	95.9	m		19.8	0.7	7439	13290	2.2	11.3	8.68
Bervyn South SD 100	61.3	83.7	2	16.3		0.7	6291	10356	25.1	10.5	88.2
CCSD 180	79.3	87.8	2	13.7		0	8907	14504	4.8	20.9	86.4
Joliet PSD 86	53.5	87.1	2	22.3		0	5475	9875	19.7	12.6	86.2
Bloom Twp HSD 206	999	86.5	4		24.9	9.0	7959	16509	3.5	14.3	86.1
Mannheim SD 83	57.7	91		16.3		0	9486	15909	32.9	14.7	84
Cook County SD 130	24	82.5	2	17.7		0	9636	11652	22.2	14.9	84
Round Lake CUSD 116	59	88.2	2	18.8	19.4	1.2	5762	10683	25.5	14.1	83.3
West Chicago ESD 33	2.99	83.4	2	19		8.0	7102	11624	51.2	12.7	80.8
Rhodes SD 84-5	8.09	87.6		13.6		0	7276	15894	36.3	13.1	80.1
Flossmoor SD 161	8.59	86.4	2	15.3		9.0	8069	12268	3.6	12.1	80
DePue USD 103	21.5	80.4		13.1	13.5	0	6924	11330	32.7	17.8	79.4
Lansing SD 158	25	82.5	2	18.6		0.7	9609	10234	5.9	15.7	79.1
Marquardt SD 15	74.5	92.5	2	15.2		0	8797	13603	23	10.2	78.9
Queen Bee SD 16	60.5	85.5	2	19.7		0	6567	11688	33	12.7	78.1
Central Stickney SD 110	69	97.3	_	16.6		0	5724	10215	31.3	14.1	77.5
Homewood Flossmoor CHSD 233	78.3	92.4			17.1	11	9380	17199	0.2	13.8	77.4

Kankakee SD 111	58.9	84.6	2	18.9	17.6	0.1	6559	12014	11.1	12.2	76.7
Addison SD 4	57.5	87.7	2	19.4		0.7	5439	8857	29.6	13.6	76.3
Bensenville SD 2	58.5	86.5	m	15		1.3	8496	13839	34.9	13.3	75.9
Peoria SD 150	40.2	7.97	2	15.8	15.9	11	6736	12758	2	16.4	75.9
Forest Park SD 91	8.19	9.06		12.4		0	10476	17664	6.6	14.6	75.8
Crete Monee CUSD	59.5	67.8	2	20.1	22.4	0	6145	11637	1.3	5.4	75.8
Sandridge SD 172	36.4	87.8	m	19.5		0	5638	12347	7.7	20.9	74.6
Valley View CUSD 365U	65.5	85.8	2	18.4	21.4	0.1	7520	12114	12.4	14.3	72.6
Gurnee SD 56	6.69	92	2	15.5		7.0	6122	12087	111	16.3	72.3
Joliet Twp HSD 204	72.1	91.9	2		23.2	6.0	8039	15370	3.8	17.3	72.2
Beach Park CCSD 3	72.2	97.6	2	16.9		9.0	6385	10853	12.5	19	72.1
Diamond Lake SD 76	53.7	9.98	2	14		0	7455	11701	59	15.6	72
Aurora West USD 129	69.3	88.9	2	21.3	21.1	0	6916	11418	15	12.2	71.1
Zion-Benton Twp HSD 126	59.9	88.9	2		20	1.2	7468	13381	3.4	12.3	70.3
Lyons SD 103	26.8	92.2	2	14.5		0	7113	10916	18.4	16.1	70.1
SD U-46	65	83.6	2	21.6	20.5	0.5	5889	10194	24.5	12.3	68.7
Leyden CHSD 212	80.1	85.1	2		18.3	0	9453	17356	5.1	12.1	67.9
Meridian CUSD 101	20	72.6	60	22.3	16.5	0	6554	11696	0	14.3	67.7
Carbondale ESD 95	51.7	79.2	2	16		0	7019	12355	9.5	12	29
Belle Valley SD 119	56.3	86.4	-	50.9		3.4	4468	10112	0	20	29
Rockford SD 205	61.2	77.8	2	18.1	19.5	8.0	6440	11246	11.5	13.3	6.99
Franklin Park SD 84	61.4	2.98	7	16.5		0	7984	13976	25.9	16.7	66.4
Wheeling CCSD 21	67.5	88.8	2	16.4		0	9287	15655	34.4	9.3	65.3
Union SD 81	51.6	97.1		7.3		3.2	8624	21377	14.7	20.6	64.7
Fenton CHSD 100	70.1	96			16	0	10642	18306	6.5	14.2	64.6
Skokie SD 69	65.5	82	7	17.5		0	6963	11707	19.3	12	64.4
Rockdale SD 84	42.9	90.7	7.	14.8		0	6803	10608	6.6	10.6	64.4

East Maine SD 63 66.1 80.8 2 17.7 0.2 66.13 10890 32.1 11.4 63.2 Midlothins SD 143 45.6 8.29 2 17.5 0 65.353 92.4 2 18.4 63.1 Pontise-Wilellay SD 4 45.6 8.29 2 17.5 0 5851 1029 0.5 18.4 63.1 Harvard CNS 88A 64 4.8 2 1.8 0 5851 1029 0.6 11.2 18.4 63.1 Skokis SD 86 7.4 4.4 2 1.8 0 5831 1029 1.0 11.3 63.1 Skokis SD 86 7.4 4.4 2 1.8 0 531.9 1.0 11.3 63.1 Rock SD 137 3.0 4.4 2 1.8 0 531.9 1.4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.2 1.1 1.1	Homewood SD 153	62.8	83.7	2	13.1		0	6673	11882	1.4	14.4	9.59
456 829 2 175 0 5553 9424 2 184 518 561 2 189 15 0.6 5681 10055 269 109 64 848 2 188 0 5819 1022 0.6 113 705 941 1 1411 0 9407 15228 1611 152 715 356 743 2 16 2.5 3539 10342 149 157 716 717 336 743 2 16 2.5 3359 10342 149 157 717 336 748 1 1411 0 9407 11639 149 157 718 718 718 1 1 1 1 1 1 1 1 1	East Maine SD 63	1.99	80.8	2	17.7		0.2	6613	10890	32.1	11.4	63.2
SSD 44.2 86.1 2 18.9 15 0.6 5681 10055 26.9 10.9 SDD 44.2 87 2 14.8 0 7051 11029 0.6 11.3 70.5 94.1 1 14.1 0 9407 15228 16.1 15.2 7 33.6 74.3 2 18.8 0 9407 15228 16.1 11.3 48.2 87.5 1.4 1 14.1 0 9407 15228 16.1 15.2 5. 33.6 74.3 2 16 0 6601 11639 0.6 17.2 17.2 17.2 5. 67.8 84.8 3 19.3 0 6601 11639 1.4 1.5 17.2 6.7 81.8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Midlothian SD 143	45.6	82.9	2	17.5		0	5553	9424	7	18.4	63.1
FSD 44.2 87 2 14.8 0 7051 11029 0.6 12 77 33.6 74.3 2 18.8 0 5819 10211 10 11.3 77 33.6 74.3 2 18.8 0 5819 10211 10 11.3 76 34.1 1 14.1 0 9407 15228 16.1 15.2 77 33.6 74.6 1 14.1 0 9407 15228 16.1 15.2 48.2 87.5 1 4 0 6047 1639 17.9 15.2 5 67.8 94.8 3 19.3 0 6047 10691 8.7 14.5 67.9 91.3 1 2 14.0 2 44.3 16.3 16.2 14.5 70.3 82.3 2 14.4 2 7405 13.3 14.5 14.5 80.3	Harvard CUSD 50	51.8	86.1	2	18.9	15	9.0	5681	10055	26.9	10.9	63.1
64 84.8 2 18.8 0 5819 10211 10 113 70.5 94.1 1 14.1 0 9407 15228 16.1 15.2 77 33.6 74.3 2 16 2.5 5359 10342 14.9 15.7 76.9 74.6 1 4.1 2 16 0 9407 15228 16.1 15.2 48.2 87.5 1 2 16 0 6601 11639 17.9 15.7 5 67.8 84.8 3 19.3 0 6047 10691 8.7 14.5 60.7 80.3 82.3 2 14.6 14 2 7405 13435 8.6 13.3 62.9 90.1 1 10.7 1 2 7405 13435 8.6 13.3 63.7 90.1 1 14.6 14 2 7405 14.4 14.4	Pontiac-W Holliday SD 105	44.2	87	2	14.8		0	7051	11029	9.0	12	63.1
70.5 94.1 1 14.1 0 9407 15228 16.1 15.2 74 33.6 74.3 2 16 2.5 5359 10342 14.9 15.7 89.1 74.6 1 1 21 0 8951 14385 18 15.7 48.2 87.5 2 16 0 6601 11659 17.9 15.7 5 69.9 91.5 2 16 0 6601 11659 17.9 15.7 60.9 91.5 2 19.3 0 6601 11659 17.9 17.2 5 67.8 84.8 3 19.3 0 6047 10691 8.7 14.5 6.2 90 1 20.7 0 518.2 14.4 4538 1038 0.9 14.4 6.2 90.1 1 10.7 1 4.4 4538 1038 0.9 14.4	Richland GSD 88A	64	84.8	2	18.8		0	5819	10211	10	11.3	63.1
77 33.6 74,3 2 16 2.5 53.59 10342 14,9 15.7 76.9 74,6 1 21 0 8951 14385 18 15.6 48.2 87.5 2 16 21 0 6601 11659 17.9 15.2 5 67.8 84.8 3 193 0 6007 11659 17.9 17.2 5 67.8 84.8 3 193 0 6047 10691 8.7 145 6.2 90 1 20.7 0 6047 10691 8.7 145 6.2 90 1 20.7 740 13435 9.6 18.3 6.2 90 1 20.7 0 5182 79.4 13343 8 13.3 4 4.76 91.4 1 15.6 1 14.4 2 7405 14.3 14.4 6.7 9	Skokie SD 68	70.5	94.1		14.1		0	9407	15228	16.1	15.2	62.4
48.2 87.5 1 21 0 8951 14385 1.8 15.6 48.2 87.5 2 16 0 6601 11659 17.9 17.2 5 67.8 84.8 3 19.3 0 10023 17135 5.6 15.2 5 67.8 84.8 3 19.3 0 6047 10691 8.7 14.5 17.2 62 67.8 84.8 3 19.3 0 6047 10691 8.7 14.5 62 90 1 20.7 0 6047 10691 8.7 14.5 62 90 1 20.7 14 2 7405 1335 9.6 18.3 63.7 90.1 1 20.7 0 5182 0 24.3 11.4 4 47.6 80.5 2 14.8 0.7 7186 12.1 14.5 67 70.5 <	Rantoul City SD 137	33.6	74.3	2	16		2.5	5359	10342	14.9	15.7	62.3
48.2 87.5 2 16 0 6601 11659 17.9 17.2 5 67.8 84.8 3 19.3 0 10023 17135 5.6 15 5 67.8 84.8 3 19.3 0 6047 10691 8.7 14.5 15 62 90.3 14.6 14 2 7405 13435 9.6 18.3 62 90 1 20.7 0 5182 7933 0 24.3 63.7 90.1 1 20.7 0 5182 7933 0 24.3 76.8 91.4 1 15.6 1.4 4538 10389 0.9 14.4 76.8 91.4 1 15.6 1.4 4538 14.3 11.6 70.5 95.2 2 14.8 0.7 7186 12719 7 13.1 67 70.5 3 1 1 <t< th=""><th>Bremen CHSD 228</th><th>6.97</th><th>74.6</th><th>-</th><th></th><th>21</th><th>0</th><th>8951</th><th>14385</th><th>1.8</th><th>15.6</th><th>61.9</th></t<>	Bremen CHSD 228	6.97	74.6	-		21	0	8951	14385	1.8	15.6	61.9
69.9 91.5 2 19.3 0 100.23 17135 5.6 15 5 67.8 84.8 3 19.3 0 6047 10691 8.7 14.5 62 90 1 20.7 0 5182 7933 0 24.3 62 90 1 20.7 0 5182 7933 0 24.3 63.7 90.1 1 20.7 0 5182 7933 0 24.3 63.7 90.1 1 20.7 0 5182 7934 13343 8 13.3 4 4.76 86.5 2 19.1 18.6 1.4 4538 1038 0.9 14.4 70.5 95.2 2 15.2 0 7044 13343 8 13.3 67 70.5 95.2 13.2 14.8 0.7 7186 12719 7 13.1 67 70.5 <	Keeneyville SD 20	48.2	87.5	2	16		0	6601	11659	17.9	17.2	61.9
5 67.8 84.8 3 19.3 0 6047 10691 8.7 14.5 62 90.3 82.3 2 14.6 14 2 7405 13435 9.6 18.3 63.7 90.1 1 20.7 0 5182 7933 0 24.3 63.7 90.1 1 20.7 0 5182 7933 0 24.3 63.7 90.1 1 20.7 1 4 4538 1038 0.9 14.4 4 4.6 86.3 1 1 15.6 0 7944 13343 8 13.3 70.8 9.14 1 15.6 1.4 4538 1038 0.9 14.4 4 47.6 86.5 2 15.2 14.8 0.7 7461 14.3 14.5 6.7 70.5 3 12.7 0 7564 9399 3.2 17.7 <t< th=""><th>Argo CHSD 217</th><th>6'69</th><th>91.5</th><th>2</th><th></th><th>19.3</th><th>0</th><th>10023</th><th>17135</th><th>9.6</th><th>15</th><th>61.6</th></t<>	Argo CHSD 217	6'69	91.5	2		19.3	0	10023	17135	9.6	15	61.6
50.3 82.3 2 14.6 14 2 7405 13435 9.6 18.3 62 90 1 20.7 0 5182 7933 0 24.3 63.7 90.1 1 20.7 0 5182 7933 0 24.3 4 4.6 8.7 19.1 18.6 1.4 4538 10.9 14.4 76.8 91.4 1 15.6 0 7944 13343 8 13.3 4 47.6 86.5 2 15.2 14.8 0.7 7186 12719 7 13.1 70.5 95.2 2 15.2 14.8 0.7 7186 12719 7 13.1 67 70.5 3 18.9 0 7906 1276 19.3 14.5 61.7 81.2 1.4 0 7906 12.76 19.3 17.7 62 95.2 13.8 0	Westchester SD 92-5	8.79	84.8	m	19.3		0	6047	10691	8.7	14.5	61.3
62 90 1 20.7 0 5182 7933 0 24.3 63.7 90.1 1 18.6 1.4 4538 10389 0.9 14.4 4 47.6 86.5 2 19.1 18.6 1.4 4538 10389 0.9 14.4 76.8 91.4 1 15.6 0 7944 13343 8 13.3 4 47.6 86.5 2 15.2 14.8 0.7 7186 12719 7 13.1 70.5 95.2 2 15.2 14.8 0.7 7186 1279 4.6 14.5 67 70.9 3 18.9 0 7066 12276 19.3 14.5 115 35.6 95 14.8 0 7641 14.4 17.9 67 35.6 95 2 14.8 0 7641 14.4 17.9 62 44.9 68.6	Urbana SD 116	50.3	82.3	7	14.6	14	7	7405	13435	9.6	18.3	61.2
37.3 78.9 2 19.1 18.6 1.4 4538 10389 0.9 144 63.7 90.1 1 19.5 0 7944 13343 8 13.3 4 47.6 86.5 2 15.2 14.8 0.7 7186 12719 7 13.1 70.5 95.2 2 13.2 0 7906 12276 19.3 14.5 67 70.9 3 18.9 0 7061 1276 19.3 14.5 61.7 87.9 2 14.8 0 7761 14.243 14.8 15.7 125 35.6 95 2 13.8 0 5564 9939 3.2 17.7 62 41.9 85.1 1 12.7 0 5564 9939 3.2 17.7 44.9 68.6 1 12.7 0 5368 14221 0.4 17.9 44.9 84	Whiteside SD 115	62	06		20.7		0	5182	7933	0	24.3	6.09
63.7 90.1 1 19.5 0 7944 13343 8 13.3 4 47.6 86.5 2 15.2 14.8 0.7 7186 12719 7 11.6 70.5 95.2 2 13.2 0 7906 12276 19.3 14.5 11.6 67 70.9 3 18.9 0 7761 14.24 14.5 14.5 115 35.6 95 2 14.8 0 7761 14.43 14.5 15.7 115 35.6 95 2 13.8 0 5564 9939 3.2 17.7 62 41.9 85.0 12.7 0 5366 14221 0.4 17.9 62 41.9 85.1 2 16.7 15.9 0 5150 9141 16.4 17.6 41.9 82.1 1 13.9 0 5150 9141 16.4 12.8	Decatur SD 61	37.3	6.87	2	19.1	18.6	1.4	4538	10389	6.0	14.4	6.09
4 47.6 86.5 2 15.5 0 8195 14286 33.1 11.6 4 47.6 86.5 2 15.2 14.8 0.7 7186 12719 7 13.1 67 70.5 95.2 2 13.2 0 7906 12276 19.3 14.5 13.1 1126 95.2 2 13.2 0 7761 14.243 14.8 15.7 1127 95.2 13.8 0 7564 9939 3.2 17.7 62 41.9 88.6 1 12.7 0 5364 9939 3.2 17.7 62 41.9 82.1 2 20.4 0 3820 1440 0.2 17.6 47.9 84.1 2 16.7 15.9 0 5150 9141 16.4 14. 44.3 90.1 1 13.9 0.3 60.2 9789 8.8 13.9	CHSD 94	63.7	90.1	_		19.5	0	7944	13343	00	13.3	8.09
4 47.6 86.5 2 15.2 14.8 0.7 7186 12719 7 13.1 70.5 95.2 2 13.2 0 7906 12276 19.3 14.5 67 70.9 3 18.9 0 7761 14243 14.5 14.5 9125 35.6 95 2 13.8 0 5564 9939 3.2 17.7 16.7 12.9 0 3820 14221 0.4 17.9 16.7 13.9 0 3820 7440 0.2 17.6 44.3 90.1 1 15.9 0 5150 9141 16.4 14 44.3 90.1 1 13.9 0.8 6017 10661 6.4 12.8 45.2 88.3 2 20.1 20.3 6022 9789 8.8 13.9 48.6 85.2 3 17 2.2 6112 10823	Comm Cons SD 59	76.8	91.4		15.6		0	8195	14286	33.1	11.6	60.3
70.5 95.2 2 13.2 0 7906 12276 19.3 14.5 67 70.9 3 18.9 0 7761 14243 14.5 14.5 7125 35.6 95 2 14.8 0 7761 14243 14.8 15.7 12.7 0.4 93.6 12.7 0 5564 9939 3.2 17.7 62 44.9 68.6 1 12.7 0 5364 9939 3.2 17.7 44.9 62.1 2 20.4 0 3820 7440 0.2 17.6 44.3 90.1 1 13.9 0 5150 9141 16.4 14 44.3 90.1 1 13.9 0.8 6017 10661 6.4 12.8 56.2 88.3 2 2 2 1.4 1.2 1.2 44.3 90.1 1 1 2 2	Champaign CUSD 4	47.6	86.5	2	15.2	14.8	0.7	7186	12719	7	13.1	60.1
67 70.9 3 18.9 0 10068 16879 4.6 14.5 D125 35.6 95 2 14.8 0 7761 14243 14.8 15.7 6.17 88.6 1 12.7 0 5564 9939 3.2 17.7 6.2 44.9 68.6 1 12.7 0 5368 14221 0.4 17.9 6.2 44.9 68.1 1 15.9 0 5150 9141 16.4 14 44.3 90.1 1 13.9 0.8 6017 10661 6.4 12.8 56.2 88.3 2 20.1 20.3 60.2 9789 8.8 13.9 48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	East Prairie SD 73	70.5	95.2	7	13.2		0	2006	12276	19.3	14.5	09
61.7 87.9 2 14.8 0 7761 14243 14.8 15.7 11.5 35.6 95 2 13.8 0 5564 9939 3.2 17.7 62 41.9 88.6 1 12.7 0 5368 14221 0.4 17.9 62 41.9 82.1 2 20.4 0 38.20 7440 0.2 17.6 44.3 90.1 1 13.9 0 5150 9141 16.4 14 56.2 88.3 2 20.1 20.3 60.7 10661 6.4 12.8 48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	CHSD 218	67	70.9	m		18.9	0	10068	16879	4.6	14.5	09
0125 35.6 95 2 13.8 0 5564 9939 3.2 17.7 62 41.9 82.1 2 20.4 0 5368 14221 0.4 17.9 44.3 84.1 2 16.7 15.9 0 5150 9141 16.4 14 44.3 90.1 1 13.9 0.3 6017 10661 6.4 12.8 56.2 88.3 2 20.1 20.3 0.3 6022 9789 8.8 13.9 48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	Skokie SD 73-5	61.7	67.8	2	14.8		0	1977	14243	14.8	15.7	9.69
2 24.9 68.6 1 12.7 0 5368 14221 0.4 17.9 62 41.9 82.1 2 20.4 0 3820 7440 0.2 17.6 47.9 84.1 2 16.7 15.9 0 5150 9141 16.4 14 44.3 90.1 1 13.9 0.8 6017 10661 6.4 12.8 56.2 88.3 2 20.1 20.3 0.3 6022 9789 8.8 13.9 48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	Atwood Heights SD 125	35.6	95	2	13.8		0	5564	9939	3.2	17.7	59.6
62 41.9 82.1 2 20.4 0 3820 7440 0.2 17.6 47.9 84.1 2 16.7 15.9 0 5150 9141 16.4 14 44.3 90.1 1 13.9 0.8 6017 10661 6.4 12.8 56.2 88.3 2 20.1 20.3 6022 9789 8.8 13.9 48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	St Anne CHSD 302	24.9	9.89			12.7	0	5368	14221	0.4	17.9	59.5
47.9 84.1 2 16.7 15.9 0 5150 9141 16.4 14 44.3 90.1 1 13.9 0.8 6017 10661 6.4 12.8 56.2 88.3 2 20.1 20.3 0.3 6022 9789 8.8 13.9 48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	Pleasant Valley SD 62	41.9	82.1	2	20.4		0	3820	7440	0.2	17.6	59
44.3 90.1 1 13.9 0.8 6017 10661 6.4 12.8 56.2 88.3 2 20.1 20.3 0.3 6022 9789 8.8 13.9 48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	Plano CUSD 88	47.9	84.1	7	16.7	15.9	0	5150	9141	16.4	14	58.5
56.2 88.3 2 20.1 20.3 0.3 6022 9789 8.8 13.9 48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	Steger SD 194	44.3	90.1	_	13.9		8.0	6017	10661	6.4	12.8	58.4
48.6 85.2 3 17 2.2 6112 10823 17.2 14.5	Rock Island SD 41	56.2	88.3	2	20.1	20.3	0.3	6022	6826	8.8	13.9	58.2
	East Moline SD 37	48.6	85.2	m	17		2.2	6112	10823	17.2	14.5	57.9

Mundelein ESD 75	26.8	83.8		15.2		8.0	5082	9720	23.1	16.9	57.8
Beardstown CUSD 15	30.4	9.08	2	18.2	1.91	2.1	5300	8464	27.5	18.6	57.5
CCSD 62	689	87.4	7	16.5		0	9123	15340	31.3	18.4	57.2
Palatine CCSD 15	69.3	88.2	2	19.9		0.5	7293	12070	20.5	12.3	57.1
Schaumburg CCSD 54	1.65	803	3	16.3		0.3	8662	13300	19	1.6	56.9
Evanston Twp HSD 202	72.3	89.5	6		12.6	0	11893	22063	1.8	14.7	26.7
DuPage HSD 88	82.4	92.7	2		19.1	0	10208	18857	4.9	13.4	56.4
Maercker SD 60	71.9	89	2	16		0	6596	14691	13	9.6	56.2
Niles Twp CHSD 219	82.4	87.6	33		16.4	0	11844	22361	4.6	13.3	55.8
Danville CCSD 118	51	84.4	2	18.5	16.5	0.3	6062	10560	2.8	14.2	55.8
Evanston CCSD 65	67.4	85.1	7	14.2		11	8445	14041	8.6	12.2	55.6
Woodridge SD 68	70.3	87	2	18.2		0.5	7824	13121	18.2	16.7	55.2
Wood Dale SD 7	73.5	87	7	15.8		0	6069	11374	18.5	8.6	54.7
SD 45 DuPage County	63.3	87.7	2	17		0	7158	12508	17.3	16.5	54.1
Schiller Park SD 81	52.5	9.08		14.8		-	7100	12978	28.3	10.1	53.7
Springfield SD 186	50.6	87.4	2	18.5	17.9	6.0	7108	12870	8.0	19.7	53.2
CCSD 93	6.99	68	7	15.6		0	8658	14954	16.3	14.2	53.1
Chaney-Monge SD 88	66.7	82.8	2	17.8		0	6221	10097	17.8	20.4	52.4
Woodland CCSD 50	73.3	91.9	7	17.3		0.2	9009	10366	13.5	9.5	52
Mundelein Cons HSD 120	89	8.68	2		20.3	6.0	7731	12501	4	12.5	51.8
Evergreen Park ESD 124	9.07	81.9	7	14.9		0.7	7283	12496	8.1	13.8	51.6
Belleville SD 118	62.3	88.8	2	19.9		0	5987	10524	0.4	19.2	51.2
Evergreen Park CHSD 231	74.5	676			17.3	0	10115	16177	1.4	14.8	51.1
River Trails SD 26	78.4	91.3		12.8		0	0996	16137	16.8	13.1	50.7
West Northfield SD 31	58.8	89.5	7	12.1		0	8762	14667	50.9	6.9	9.05
Komarek SD 94	9.6	91.9		12.6		0	7009	10899	9.6	16.6	50.5
Signal Hill SD 181	45.5	86.3		12.9		0	5671	8350	9.0	15.1	50.4

Hawthorn CCSD 73	99	84	2	16.1		0.4	6874	12092	19.8	13.7	50.4
Butler SD 53	76.5	87.7	m	12.2		0	10193	18467	5.6	8.6	50.3
Warren Twp HSD 121	58.5	94.7	S		18.9	0	7083	11739	2.5	11.4	20
Harmony Emge SD 175	58.7	92.1	-	22.2		0	2464	10083	9.0	14.1	6.64
Fairriew SD 72	9.07	96.1	2	12.3		0	8493	14957	10.5	13.9	49.8
Elmwood Park CUSD 401	20	91.8		17.7	19.5	0	7048	11509	12.1	16.4	49.6
Alsip-Hazlgrn-Oaklwn SD 126	61.5	87	2	14.8		0	7409	12133	12.1	15.5	49.3
Golf ESD 67	29.7	79.4	03	17.4		0	7980	13426	6.7	12.3	46
Rantoul Township HSD 193	40.7	89.3	m		15.7	1.6	7527	12419	2.1	4.7	48.9
Grant CCSD 110	68.1	83.1	2	18.1		0	5963	10493	0.1	18.4	48.6
CUSD 300	55.6	88.2	2	19.6	20.9	0.5	5429	10010	11.7	13.6	48.4
Bloomington SD 87	49.4	89.7	7	19.2	17.5	9.0	6152	11704	5.4	12.9	48.1
Central SD 104	28.3	89.3	2	15.6		0	5408	10458	2.9	18.3	48.1
Morton Grove SD 70	75.8	8.46	7	16.5		1.8	7973	12398	17.8	11.6	48.1
Burbank SD 111	63.8	83.9	2	17.5		0.5	5936	10509	29.4	15.8	47.7
Reavis Twp HSD 220	6.07	95.2	m		19.5	0	8454	15298	9.6	13.1	47.4
Indian Prairie CUSD 204	70.3	87.7	2	19.1	18.6	0.3	6832	10637	5.4	10.6	47.1
La Grange SD 105 South	6.69	84.1	2	13.1		0	8203	13817	16.6	16.7	47
Oak Park - River Forest SD 200	68.9	93.3	2		18.8	0	11900	19157	0.5	15.6	46.9
Township HSD 211	72	92.8			15.6	0	10332	16790	3.8	===	46.5
Belleville Twp HSD 201	62	93.8	_		23.1	0.1	6611	11516	0.1	18.2	46.4
Freeport SD 145	54.4	84.9	7	15.3	15.7	9.0	2609	11190	3.1	13.8	46.3
DeKalb CUSD 428	61.7	88.4	2	20.4	21.5	0	6812	12167	8.7	14.5	46.3
Carbon Cliff-Barstow SD 36	34.6	9.08		13		33.00	6991	11511	7.8	5.5	46.3
Arbor Park SD 145	58.5	85	2	23.5		0	5531	10571	11.5	15.5	46.2
Glenbard Twp HSD 87	70.3	90.3	2		19.1	0	2016	14872	3.1	12.8	46

										1.	2
River Grove SD 85-5	60.2	9.06	7	16.9		2.2	5480	10177	21.2	14.9	45.5
Carbondale CHSD 165	49.4	97.6	2		16.8	0	8702	13866	2.1	14.3	45.3
Arcola CUSD 306	28.6	71.3	33	16	13.4	0	5341	8537	11.2	20.1	45.1
Momence CUSD 1	48.9	84.4	2	18.4	16.2	0	4554	8997	7.5	15.3	44.6
Oak Park ESD 97	71.6	2.06		14.7		0.2	7716	12514	1.7	14.4	44.2
High Mount SD 116	64.6	95.3	2	17.5		0	5490	8668	0.5	16.8	43.9
Niles ESD 71	70.4	84.9	33	10.4		0	10205	16142	9.1	12.7	43.5
Lincolnshire-Prairieview SD 103	71.1	88.3	2	15.5		1.2	8785	15854	6.5	13.2	43.1
Darien SD 61	75.7	88.1	7	17.3		0	6092	9571	12	14.8	43
Rochelle CCSD 231	61.7	86.1	2	16.3		0	5555	8516	20.7	15.3	42.9
Troy CCSD 30C	6.05	9.98	7	18.2		0	5009	8196	6.5	10.9	42.4
Aptakisic-Tripp CCSD 102	72.7	88.5	2	15.5		0	9045	15010	17	11.9	42.4
Rosemont ESD 78	57.1	94		12.2		0	9414	14127	9.4	15.7	42.3
Thornton SD 154	09	95.9	2	12.6		0	7152	12112	16	12	42.2
Belvidere CUSD 100	67.5	78.6	7	19.2	21.6	0.4	5808	9811	11.2	14	42.1
Alton CUSD 11	49.9	90.1	2	18.4	21.1	0.4	6754	11057	0.4	19.9	42.1
Mendota CCSD 289	54.8	83.3	2	18.8		0	5303	7870	15.1	18.7	42
Mount Vernon SD 80	26	87.7	2	19.1		0	1999	10465	2.1	18.2	41.6
Plainfield SD 202	58.3	6.98	7	20.4	23.5	0	5544	8706	5.4	13.1	41.4
Moline USD 40	67.9	85.2	2	20.6	23.5	0.2	2990	9488	9.2	11.7	40.8
Indian Springs SD 109	6'65	81.9	2	16.8		0	4534	9491	20	12.2	40.6
Avoca SD 37	74.4	9.06	2	11.3		0	9556	18810	9.4	5.6	40.5
Township HSD 214	75.7	92.2	2		18.5	0.1	11588	19301	4.3	12.2	40.4
Sterling CUSD 5	62.8	85.8	2	21.1	21.4	0	6184	9504	4.9	16.4	40.4
Grayslake CCSD 46	64.7	83.9	7	17.7		0	6383	11689	11.1	14.4	40.3
Silvis SD 34	43.6	83.3	2	17			5861	9733	7.2	15.2	40.3

La Salle ESD 122	20.8	87.6	2	19.7		0	6229	9192	12.2	18.8	40.2
Oak Lawn-Hometown SD 123	76	86.4	2	16.9		0	7481	11284	6	15.5	39.9
Woodstock CUSD 200	9.59	86.3	2	50.9	17.8	0.7	6909	11813	13.8	11.5	39.9
Maine Township HSD 207	81.5	92.8	2		17.5	0	12220	18071	4.1	13.7	39.6
Kildeer Countryside CCSD 96	64.1	84.7	2	14.7		0.4	7705	13850	10.1	12.3	39.4
Salt Creek SD 48	57.4	79.8	2	14.1		0	11064	19199	8.7	11.9	39.2
Medinah SD 11	41.8	85.5	33	16.7		0	6208	13234	16.8	14.4	39.1
Riverside-Brookfield Twp SD 208	69.7	6.49	2		21.5	1.3	9974	15879	3.5	10.8	39
United Twp HSD 30	48.1	91.7	7		20.2	2.1	5730	10285	3.2	14.4	39
Spring Valley CCSD 99	44.4	85.2	~	21.2		0	4678	7813	2	13.7	38.9

APPENDIX B: 2013-14 LOWEST QUARTILE DISTRICTS (Poverty)

		- 1		Towest Cura	cowest Quartile octions - by District and Docare	Oy District o	min Locare			- 1	
District Name	Teachers with	Percentage Teacher Retention over 3 years	Princi pal Tumo ver Ratio within 6 vears	Pupil Teacher Ratio - Elementa	Pupil Teacher Ratio - High School	Operatin Expendit ure per pupil	Instruction al Expenditur e per pupil	Percentag e Emergenc y/provisio nal Teachers	Percentage of children in Special Ed	Percenta ge of children in EL	Percentage Low Income
Ina CCSD 8	25.4		-	9.7		6457	11769	0	17.8	0	100
Hazel Crest SD 152-5	36.4	Ì	2	14.7		6550	13450	0	14.3	0.4	8.66
Shawnee CUSD 84	33.1		~	15.6	00.0	6362	11656	0	23.7	0	2.66
Egyptian CUSD 5	55.3	Ĭ	2	20.3	6.6	2499	9876	0	14.2	0	9.66
East St Louis SD 189	61.6		'n	21.4	56	7493	14462	::	13.4	0.7	99.5
Centralia SD 135	1.00		7.	200		6247	10421	0	23	0.2	993
Murphysboro CUSD	28.9	8 7 8		203	17.9	2883	10617	0	19.9	1.4	99.2
Gen George Patton SD	62.3	89.2	7	12.7		5897	14739	3.3	18	0.3	66
C. I. Trop 1	24	l		941	90	1003	13440	00	300	<	00 2
Cairo USD I	300		0 0	17.8	9.0	1760	8448	2.3	507		7.00
Rantoul City SD 137	33.0		1	0		2529	10542	7.2	12.7	14.9	98.7
Madison CUSD 12	42.9		3	15	10.5	7854	14075	0	12.7	6.0	7.86
Dolton SD 149	81.9			23.4		7643	14846	0	12.3	1.8	9.86
Ludlow CCSD 142	18.8		CI	16.3		6164	11808	0	20.7	15.3	98.2
Harvey SD 152	55.6		7	19.7		5206	11899	0	10.6	6.2	98.1
Joliet PSD 86	53.5		2	22.3		5475	9875	0	12.6	19.7	8.76
W Harvey-Dixmoor PSD 147	50.1	75.2	cı	21		5511	12827	0	13.9	15.4	7.79
Meridian CUSD 101	50		23	22.3	16.5	6554	11696	0	14.3	0	
Pembroke CCSD 259	52.9		2	19.2		6875	12593	0	1.5	0.4	
Ford Heights SD 169	30	75		15.7		7383	23743	0	9	0	95.3
Chicago Heights SD 170	45.7			14.7		8356	13735	2	14.1	22.1	
Lincoln ESD 156	73.9	83.6	***	19.8		5403	9485	0	11.9	18	878
Horizon Science Acad- McKinley Pk	30.1			17.2				7	8.4	37	94.3
Horizon Science Acad-	262		-	17				10.5	10.3	5.1	93.5
Maywood-Melrose	65.7	75		20.2		5383	9409	0.7	12.5	26.2	93.3

Prairie-Hills ESD 144	56.3	75.6	2	17.2		6228	12150	9.0	12.6	2.7	92.8
Cicero SD 99	60.7	81.3	2	21.3		5342	8996	0	11.3	50.5	92.5
Venice CUSD 3	41.7	90.3		10.3		8892	18561	0	8.6	0	92.4
Fairmont SD 89	46.3	66.7	4	15.9		6308	15038	0	19.4	10.5	92.4
Cahokia CUSD 187	53.2	8.79	7	22.7	50.9	7179	14015	0.4	21.5	0.5	91.6
Carbon Cliff-Barstow	34.6	9.08		13		6991	11511	3.8	5.5	7.8	6.06
Burnham SD 154-5	787	00	·	146	ĺ	6407	10869	c	8.7	1 9	8.00
Calumet Public SD 132	57.2	28.0	ş (r	169	l	4313	9142	4.5	10.8	10.1	90.4
Dolton SD 148	516	689	2	12.6	Ì	6694	13378	0.5	10.8	1.4	808
Park Forest SD 163	62.2	75.7	,	21.0		6443	13013	00	150	0.5	80.4
J S Morton HSD 201	63.7	88	2		26.6	5950	11439	0.3	10.8	0	88.4
Cook County SD 130	54	82.5	7	17.7		9636	11652	0	14.9	22.2	88.1
North Wamac SD 186	21.1	100		16.9		4255	8376	0	53	0	87.8
Zion ESD 6	53	89.4	7	17.7		6183	10837	11	13.4	17.2	87.6
Bellwood SD 88	56.4	81.4	7	16.7		5324	11180	0	9.5	26.4	87.4
Grand Prairie CCSD 6	23.1	89.5		11.4		5123	10148	0	o	0	87.2
Kankakee SD 111	58.9	84.6	7	18.9	17.6	6229	12014	0.1	12.2	111	98
Laraway CCSD 70C	51.2	75.6		12.2		8566	15471	0	16.5	17.9	85.9
City of Chicago SD 299	28	81	7	23.5	19.8	8624	13791	2	13.8	17	85.7
Pleasant Valley SD 62	41.9	82.1	7	20.4		3820	7440	0	17.6	0.2	85.6
Serwyn North SD 98	59.3	91.8	7	20.3		6038	8588	0	17.7	26.1	85.3
South Holland SD 151	43.1	85.4		16.7		5383	11387	-	15.6	16.4	85.1
Berkeley SD 87	45.4	81.5	7	17.4		4533	8515	0	14.4	29.9	84.1
Mannheim SD 83	57.7	91		16.3		9486	15909	0	14.7	32.9	83.7
North Chicago SD 187	64.2	73.8	m	16.6	18	7202	13640	2.7	15	24.7	83.2
Gillespie CUSD 7	56.9	96.1	2	17.9	16.3	4752	8903	0	14.2	0.3	82.7
Rock Falls ESD 13	53.5	87.6	7	20		4655	7915	0	19.7	3.2	82.3
Bloom Twp HSD 206	66.5	86.5	4		24.9	7959	16509	9.0	14.3	3.5	82.1
Mount Vernon SD 80	26	87.7	7	19.1		1999	10465	0	18.2	2.1	82
Dongola USD 66	8.7	77.4		14.5	13.8	5829	10160	0	20.5	0	81.3
Summit SD 104	66.5	81.9	7	20.1		6447	11856	0	13	34.2	80.3
Posen-Robbins ESD	54.4	62.9	2	17.1		4981	9684	6.0	8.2	24.6	80.2
Rockdale SD 84	42.9	90.7	2	14.8		6803	10608	0	10.6	6.6	79.8
La Salle ESD 122	50.8	87.6	2	19.7		6229	9192	0	18.8	12.2	79.1
Rockford SD 205	61.2	77.8	7	18.1	19.5	6440	11246	8.0	13.3	11.5	78.7
Casey-Westfield CUSD	41.2	82.6	2	23.3	17.2	5501	9226	0	17.3	0.3	78.
4C Danville CCSD 118	51	844	·	10.5	271	6903	07301	0	5	00	60
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Rich Twp HSD 227	62.6	79.8	7		20.3	8992	17040	6.0	19.1	0.4	77.4
Round Lake CUSD 116	59	88.2	7	18.8	19.4	5762	10683	1.2	14.1	25.5	77.4
Pleasant Hill SD 69	28.6	82.9		19.8		4412	8052	0	19.9	0.8	692
Sandridge SD 172	36.4	87.8	m	19.5		5638	12347	0	20.9	7.7	76.6
Steger SD 194	44.3	90.1		13.9		6017	10661	8.0	12.8	6.4	76.2
DePue USD 103	21.5	80.4		13.1	13.5	6924	11330	0	17.8	32.7	76.2
Decatur SD 61	37.3	78.9	7	19.1	18.6	4538	10389	1.4	14.4	6.0	76.1
Tamaroa School Dist 5	76.5	93.5		13.9		6365	11463	0	18.7	0	75.7
Creve Coeur SD 76	37.9	06	7	18.2		5353	8682	0	5.7	0.1	75.6
Hoover-Schrum Memorial SD 157	54.5	85.6	7	14.3		2080	10158	0	12.2	11.3	75.5
St Anne CHSD 302	240	989	-		12.7	5368	14221	c	170	0.4	755
Sandoval CUSD 501	23.1	73.8	٠,	17.3	80	5863	10957	9 0	10.6	0.6	753
Bethel SD 82	18.2	8.96		20.2		5415	9498	0	18.8	0	75.3
Lindop SD 92	609	81.4	m	15.1		5913	11063	0	9.2	5.4	74.7
Aurora East USD 131	53.3	84.2	7	19.5	23.8	5977	10357	0.4	13.5	34.3	74.7
Chaney-Monge SD 88	66.7	82.8	7	17.8		6221	10097	0	20.4	17.8	74.7
Kewanee CUSD 229	36.7	86.1	7	18.3	19.1	4803	8102	6.0	17.6	5.4	74.6
Thornton Fractional Twp HSD 215	64.7	95.9	m		19.8	7439	13290	0.7	11.3	2.2	74.4
Lyons SD 103	26.8	92.2	7	14.5		7113	10916	0	16.1	18.4	74.1
CCSD 168	57.7	89.2	2	14.6		5992	12083	6:0	14.8	3.3	73.8
Berwyn South SD 100	61.3	83.7	7	16.3		6291	10356	0.7	10.5	25.1	73.4
Zeigler-Royalton CUSD 188	16.5	86.2		21.7	11.2	6654	10679	0	19.9	0	73.4
Peoria SD 150	40.2	7.97	7	15.8	15.9	6736	12758	11	16.4	2	73.2
Hillside SD 93	56.3	868		14.1		6285	11783	0	14.9	17.5	73.1
Rhodes SD 84-5	8.09	87.6		13.6		7276	15894	0	13.1	36.3	72.3
Lincoln ESD 27	44.2	84.9	7	17.2		5843	9015	1.1	13	0.1	72.3
Country Club Hills SD 160	54	77.6	60	16.9		9646	12734	0	11.9	6.0	72.1
Monmouth-Roseville CUSD 238	26.6	84.3	7	16.3	17.9	4849	9662	8.0	9.4	12	71.7
Waukegan CUSD 60	56.5	87.3	7	18	18.5	8638	12412	8.0	12.1	28.6	71.5
Midlothian SD 143	45.6	82.9	7	17.5		5553	9424	0	18.4	2	71.4
Brookwood SD 167	48.4	85.1	7	16.5		4996	11846	0	10.1	7.6	71.4
Freeport SD 145	54.4	84.9	7	15.3	15.7	2609	11190	9.0	13.8	3.1	71.4
North Greene CUSD 3	23.9	88.5	7	20.2	13.2	5958	10372	0	25.6	0	71.1
Calumet City SD 155	48.7	88	7	18		6263	13156	0	14.4	15.1	20.6
Turington CCCD 11		**									

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Momence CUSD 1	48.9	84.4	2	18.4	16.2	4554	8997	0	15.3	7.5	70.1
Urbana SD 116	50.3	82.3	7	14.6	14	7405	13435	2	18.3	9.6	8.69
Streator ESD 44	42.9	81.9	2	20.6		7713	11463	0	22.4	9.9	69.4
Willow Springs SD 108	50.4	90.4		16.6		6929	12029	0	16.4	5.9	69.3
Sunnybrook SD 171	55.6	86.9	7	15.9		2097	9066	1.4	16.4	13	8.89
South Central CUD 401	24.1	89.3		16.5	12.3	5591	9455	0	11.2	0	68.2
Dallas ESD 327	27.8	95.9	7	13		6282	11343	0	20.8	0	68.1
East Moline SD 37	48.6	85.2	m	17		6112	10823	2.2	14.5	17.2	68.1
Raccoon Cons SD 1	42.4	81.6		18.2		6233	10250	0	22	0	89
Odin PSD 722	31	89.2		13.6	9.7	6122	9209	0	15.8	0	89
Springfield SD 186	50.6	87.4	2	18.5	17.9	7108	12870	6.0	19.7	8.0	89
Thomasboro CCSD 130	14.8	72.5		12.2		5962	10765	0	20.5	3.8	6.79
Matteson ESD 162	49.2	81.9	7	19.4		5961	12471	0	14.2		8.79
Union SD 81	51.6	97.1		7.3		8624	21377	3.2	20.6	14.7	9.79
Marquardt SD 15	74.5	92.5	7	15.2		7678	13603	0	10.2	23	67.5
ESD 159	6.09	84.4	7	13.3		7649	15059	0	14.1	4.2	67.4
Crete Monee CUSD 201U	59.5	87.9	7	20.1	22.4	6145	11637	0	5.4	1.3	67.2
Galesburg CUSD 205	48.7	86.7	7	16.3	15.9	5057	8686	0	15.3	2.4	67.1
Hoopeston Area CUSD	36.5	85.2		17.4	15.7	5834	10027	1.1	18		66.7
Opdyke-Belle-Rive CCSD 5	36.4	8.89		22.4		4899	9149	0	22.6	0	66.3
East Alton-Wood River CHSD 14	52.6	92.2	7		17.1	8575	14687	0	18	0	66.1
Wood River-Hartford ESD 15	48.9	89.5	7	19		5343	8709	0	19.6	0	66.1
Harmony Emge SD 175	58.7	92.1		22.2		5464	10083	0	14.1	9.0	1.99
Willow Grove SD 46	28	296.7		16.1		5273	8638	0	22.3	1.6	99
Rochelle CCSD 231	61.7	86.1	7	16.3		5555	8516	0	15.3	20.7	65.5
Central Stickney SD 110	69	97.3		16.6		5724	10215	0	14.1	31.3	65.4
CHSD 218	29	70.9	'n		18.9	10068	16879	0	14.5	4.6	65.4
East Alton SD 13	37.9	92.2	m	19		6514	10039	0	17.4	0	65.4
Jacksonville SD 117	37.4	81.8	2	14.4	12.2	5684	9389	0	18	1.7	65.4
Pekin PSD 108	61	87.3	7	16.9		5206	9511	0	17.1	0.2	65.4
Argo CHSD 217	6.69	91.5	2		19.3	10023	17135	0	15	5.6	65.3
Granite City CUSD 9	49.7	81.5	m	23.5	22.4	6289	9943	0.3	18.9	2.2	65.2
South Pekin SD 137	21.2	83.3		15.5		5034	9441	0	7.4	0	65
St Anne CCSD 256	49.1	93.8	7 0	9.91		5589	9216	0 <	14.5	9.0	64.8
Belleville SD 118	67.2	88.8	7	19.9		7860	10224		19.7	6.0	8.40

Addison SD 4	57.5	87.7	2	19.4		5439	8857	0.7	13.6	29.6	64.5
Bensenville SD 2	58.5	86.5	m	15		8496	13839	1.3	13.3	34.9	64.3
Frankfort CUSD 168	43.9	70.4	7	24.7	20.5	7311	10505	0	19.2	0	64.3
Lansing SD 158	52	82.5	2	18.6		6095	10234	0.7	15.7	5.9	64.2
Vienna SD 55	51.4	676	7	18.3		5292	9039	0	13.6	1.6	64.1
Queen Bee SD 16	60.5	85.5	2	19.7		6567	11688	0	12.7	33	64
Paris-Union SD 95	52.3	87.7	7	16.1		3873	6354	0	18.6	0.1	63.9
Benton CCSD 47	65.1	95	2	20.6		6416	9288	0	19.5	0.3	63.9
Joppa-Maple Grove UD 38	36.4	83.6	4	15.8	10.1	5937	9964	0	9.6	0	63.7
Valley View CUSD 365U	65.5	85.8	2	18.4	21.4	7520	12114	0.1	14.3	12.4	63.7
Silvis SD 34	43.6	83.3	7	17		5861	9733	0	15.2	7.2	63.6
Cowden-Herrick CUSD 3A	38.7	80.3		16.5	12.3	4888	9589	0	19	0	63.5
Marissa CUSD 40	50.3	91	7	20.3	8.1	5595	10175	0	19.5	0	63.4
Belle Valley SD 119	56.3	86.4		20.9		4468	10112	3.4	20	0	63.4
Harrisburg CUSD 3	38.2	88.4	7	18.8	17.7	5720	9293	0	16.5	0.1	63.3
Mendota CCSD 289	54.8	83.3	7	18.8		5303	7870	0	18.7	15.1	63.3
Georgetown-Ridge Farm CUD 4	29.3	81.6	7	18	14	5726	0696	1.3	16.1	0.1	63.3
Joliet Twp HSD 204	72.1	91.9	7		23.2	8039	15370	6:0	17.3	3.8	63.3
District 50 Schools	40.5	6.68	7	15.7		4617	7908	0	17.7	9.0	63.2
Chicago Ridge SD 127- 5	63.5	92.6		16.7		6467	10022	0	16.8	27	63
Ashley CCSD 15	45.9	84.4		18.4		5271	8871	0	19.1	0	63
County of Winnebago SD 320	39.3	85.7	es.	19.8	18	5512	10210	0	13.9	2	62.9
Johnston City CUSD 1	43.2	91.6	7	22.5	17.1	4767	8479	0	20.9	0	62.9
Roxana CUSD 1	52.3	9.68	7	18.7	14.4	6332	11502	0	14	0.3	62.8
DeSoto Cons SD 86	33.3	80		19.8		7281	12915	0	17	0	62.5
Indian Springs SD 109	49.9	81.9	2	16.8		4534	9491	0	12.2	20	62.4
Marseilles ESD 150	42.7	06		15.6		5671	10140	0	12.5	1.3	62.4
Rock Island SD 41	56.2	88.3	7	20.1	20.3	6022	9789	0.3	13.9	8.8	62.4
Century CUSD 100	15.2	85.2		16.4	10.9	4768	8167	0.7	15.2	0	62.1
Hoyleton Cons SD 29	16.1	100		o		7521	14045	0	48.3	0	62.1
Herrin CUSD 4	33.3	92		21.5	18.5	4718	8580	0	15.2	0.3	62.1
Christopher USD 99	44.7	88.1	m	13.4	11.9	6255	9856	0	8.2	0	61.9
Alton CUSD 11	49.9	90.1	7	18.4	21.1	6754	11057	0.4	19.9	0.4	61.9
North Palos SD 117	58.3	84.7	7	50	,	/08/	10998	0		25.5	91.8
Aurora West USD 129	69.5	88.9	7	21.3	21.1	0160	11418	0	17.7	CI	01.0

Bartonvilla CD 66	27.4	75	-	150		3780	47.74	c	13.0	0.4	414
Flyerado CTISD 106	28.6	200	,	140	13.5	5415	0054		180	0	61.5
Servin Person	0.07	200	4 .	6.4.3	0.01	0410	4000		601	000	7.70
Schiller Park SD 31	27.3	80.0	-	24.8		001/	8/67	-	10.1	58.3	61.4
West Chicago ESD 33	66.7	83.4	7	19		7102	11624	8.0	12.7	51.2	61.3
Buncombe Cons SD 43	0	88.9		13		4781	9044	16.7	16.4	0	61.2
Iroquois County CUSD	39.8	88.3	7	17.1	15.4	5542	10011	0	14.7	2.3	61.2
Southeastern CUSD	35.3	87.1	7	16.5	11.3	2095	10661	1.2	23.4	0	61.1
St Elmo CUSD 202	27.3	87.6	-	16.4	11.8	5294	9256	0	13.5	0	6:09
Ramsev CUSD 204	39.4	89.7		16.2	12.7	5776	9003	0	22.9	0	809
Spring Valley CCSD 99	44.4	85.2	m	21.2		4678	7813	0	13.7	10	8.09
Rantoul Township HSD	40.7	89.3	m		15.7	7527	12419	1.6	4.7	2.1	2.09
Bushnell Prairie City CUSD 170	25.2	9.88	7	16.6	10.5	5876	9304	0	18.9	0.1	9.09
Wheeling CCSD 21	67.5	88.8	2	16.4		9287	15655	0	9.3	34.4	60.4
Wood Dale SD 7	73.5	87	7	15.8		6069	11374	0	8.6	18.5	60.4
Carrier Mills-Stonefort	31.2	81.8	7	16.4	11.3	7055	10777	0	22.1	0	60.3
Cobden SUD 17	38.2	87.8		17.3	=	5208	8662	2.2	14.7	9.5	60.2
Dupo CUSD 196	45.3	8.06		21.8	18	5077	8994	0	18.9	9.0	9
Centralia HSD 200	34.8	89.4	7		16.8	7342	13514	1.4	19.2	0	59.9
Fairfield PSD 112	30.2	87.7	7	17.7		5420	9185	0	19.6	0	59.9
Gavin SD 37	64.7	87.3		20.7		5363	11378	0	16.2	6.2	59.9
East Maine SD 63	66.1	80.8	7	17.7		6613	10890	0.2	11.4	32.1	59.8
Ridgeland SD 122	48.4	82.5	7	20		6064	12066	0	15.5	26.6	59.8
Carbondale ESD 95	51.7	79.2	7	16		7019	12355	0	12	9.5	59.7
SD U-46	59 2	83.6	۰,	21.6	20.5	5889	10194	0.5	12.3	24.5	59.5
Milliord CCSD 280	27.5	29.7	1	8.01		1404	5000	0	0.6	0	0.60
La Harpe CSD 347	0.02	80.0		0.11		6214	12294	0 (18.8	0 5	59.4
Diamond Lake SD 76	53.7	86.6	7	14		7455	11701	0	15.6	53	59.3
United Iwp HSD 30	48.1	91.7	7		20.2	5730	10285	2.1	14.4	3.2	59.2
Hardin County CUSD 1	25.8	79.4	7	22.6	18.8	4702	8683	0	21.1	0	29
Armstrong-Ellis Cons SD 61	31.6	97.1		6.7		7403	13730	0	9.6	0	58.9
Mattoon CUSD 2	62.4	90.5		20.2	19.7	5506	9781	0	16.1	0.1	58.8
Griggsville-Perry CUSD 4	30.6	77.6	7	12.8	12	5864	11545	0	20.9	0	58.7
Massac UD 1	47.7	88.2	2	19.5	16.5	5047	9003	1.5	Ξ	0	58.7

Pana CUSD 8	20.5	89.3		16.3	16.2	5250	9198	0	14.9	0.1	
CCSD 180	79.3	87.8	2	13.7		8907	14504	0	20.9	8.4	
Sterling CUSD 5	62.8	82.8	7	21.1	21.4	6184	9504	0	16.4	4.9	
Litchfield CUSD 12	43.2	88.6	7	19.8	17.7	4649	8059	1.3	15	0	
Salem SD 111	44.6	86.5	7	18.9		4942	7396	0	16.3	0	
Streator Twp HSD 40	09	91.5			18.1	8223	13226	0.7	19	2.4	
Colona SD 190	31.4	84.3	7	15.8		4739	7256	0	14.9	0	
Patoka CUSD 100	31.8	85.5		15.6	9.3	5628	11163	0	21.7	0	
CUSD 3 Fulton County	22.2	86.2	7	17.7	11.7	5494	10398	0	17.8	0	
Abingdon-Avon CUSD 276	38.8			16	15.4			0	14.9	0	
Collinsville CUSD 10	53	86.2	7	22.1	20.5	5408	9193	0.3	15	6.5	
Westville CUSD 2	32.1	84.9	7	18	18.4	4893	8643	0	16.5	0	
High Mount SD 116	64.6	95.3	7	17.5		5490	8668	0	16.8	0.5	
Eldorado CUSD 4	40.5	93.5	2	21.5	17.7	5390	8668	0	14.3	0.1	
Unity Point CCSD 140	31	91.5	7	17.2		6309	9444	0	13.2	6.6	

APPENDIX C: ILLINOIS FEDERATION OF TEACHERS LETTER OF SUPPORT

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April 22, 2015

Jason A. Helfer, PhD Assistant Superintendent Teacher and Leader Effectiveness Illinois State Board of Education 100 N. 1st Street Springfield, IL 627777

Dear Dr. Helfer.

The Illinois Federation of Teachers is a union that represents 103,000 members, the great majority of whom are educators. We believe our voice to be highly valuable and hope you will consider this input with great care. Please accept our insights regarding the State Equity Plan that ISBE is required to submit to the federal Department of Education.

The Illinois Federation of Teachers recently surveyed our members in order to get a front-line perspective on the issue of equity in our schools; we received nearly 1,000 responses. Many of our members took the time to consider this issue and respond with deeply thoughtful ideas and suggestions.

First and foremost, teachers in the state of Illinois are keenly aware of both the funding imbalances inherent in our state's approach to school financing, as well as the clear lack of funding that is the result of an inadequate taxation system. While we clearly understand that these issues cannot be fixed solely by a State Equity Plan or by ISBE alone, it is necessary to once again underscore the severity of the issues that result from current funding systems and structures. The IFT implores the ISBE to continue to advocate for improvements, as well as ask you to work actively to address them in any ways possible under the current system. As IFT member Ralph Feese from DuPage reflected:

While financial resources are not the total answer to inequality, it plays a role. The schools do not exist in a vacuum, but reflect the community and can help lead change in the community by addressing changes in behavior/values of students, parents, teachers, administrators, staff, and other stake holders that impact these inequalities.

We must substantively acknowledge and address the destabilizing effects of poverty on students and schools. According to Pisa 2012 Results: Excellence through Equity, Giving Every Student the Chance to Succeed, Vol. II, no other factor matters more to student achievement than socio-economic conditions (p. 34).

Continuing to focus on accountability structures that measure the output and go no further, instead of dealing with the root causes of performance because of poverty's impact on the learner is getting us nowhere. We cannot continue to ignore the disease and only consider the symptoms. We need to invest in extra support to understand and counteract the effects of poverty. Illinois must actively and expediently address the effects of child poverty through school, community; and statewide systems of support.

Every child deserves a highly skilled and well prepared teacher but teachers need more support if they are to address the multitude of needs of their students. Supporting beginning teachers through quality induction and mentoring programs will help to get all teachers off to the best start, support them through the important first years and create the foundation for a career of supporting and educating the students of Illinois. Research from the Illinois New Teacher shows that induction and mentoring contributes to the effectiveness of beginning teachers, induction of new teachers saves school districts money, helps new teachers become more effective faster, helps reduce teacher turn over and makes a principals job easier. (http://intc.education.illinois.edu/fact-sheet-reference-list-2013) Returning to Illinois' commitment to and support of quality induction and mentoring programs is a high impact priority for students, teachers and schools.

Schools must prioritize critical collaboration time and meaningful ongoing professional development to support all teachers through all stages of career. According to the TALIS 2013 Report, teachers in the U.S. spend more time teaching than those in any other country. American teachers spend more time on instruction and less time on preparation and collaboration than their international peers. In fact data from the OECD PISA report an average of 45 hours per week spent on direct instruction in the US vs. an average of 38 hours per week in other reported countries. This means that US teachers spend less time on planning, preparation, teamwork, dialog and other tasks. According to "Collaborative Culture is the Key to Success" by Andreas Schleicher, OECD Secretary-General – March 2013:

Schools in Denmark, Finland, Japan, Norway, Shanghai and Sweden have a good history of teamwork and cooperation. They often form networks and share resources and work together to create innovative practice... but this collaborative culture does not fall from the sky and needs to be carefully crafted into policy and practice.

Illinois should be clear through policy and programs that collaboration and significant daily preparation time are required in our schools, for all teachers at every stage of career.

The data are clear: students need teachers with the cultural competence and understanding that comes with a diverse workforce. In December 2013, the Center for the Study of Education Policy at ISU released report on the "Grow your Own Initiative". According to the report, "Studies have found that the racial/ethnicity match between teachers and students has a positive impact on

student achievement and growth, especially with minority students (Dee, 2004; Hanushek, Kain, O'Brien, & Rivkin, 2005; Goldhaber & Hansen, 2010).

According to the research, teachers who share similar cultural backgrounds with their students align their teaching and texts to students' backgrounds, more effectively engage students in learning, and have a greater positive impact on academic outcomes (Clewell, Puma, & McKay, 2005; Dee, 2004; Pitts, 2007; Villegas & Irvine, 2010)." Illinois' investment in programs and funding opportunities to create a more diverse educator workforce is integral to increasing equity across the state.

Finally, enough cannot be said about the importance of having high-quality early childhood education programs available for all at-risk children. As a member of the Illinois Early Learning Council, IFT has supported policies and programs that have put Illinois in the forefront of early childhood education.

New research in science and brain development shows that how you engage a child through the first five years shapes that child's ability to be successful in life. Children need to be stimulated every day in ways that help them with their physical, cognitive and social emotional development. The right kind of engagement offered on a continuous basis can help the young child form a healthy foundation of neural pathways in the brain. These brain connections impact a child's ability to think, react, process and grow throughout life. In Illinois, programs that provide exposure to high-quality early learning environments show that these children achieve basic milestones in intellectual, physical, emotional and social development, act curiously, are ready to learn and interact well with other children and caregivers. The long term benefits are higher career readiness, college attendance and graduation rates, greater job stability and earning potential, lower incidence of poverty, greater health, and a lower likelihood to engage in criminal behavior. These early learning efforts translate into achievements that not only benefit each child individually; they also have positive benefits to our society. Research shows that for every one dollar spent on quality in early learning, we reap seven dollars in economic returns to society over the long-term. Illinois must continue to prioritize, support and grow our high-quality early childhood opportunities until we reach every at risk child.

Thank you for time and careful consideration of this input to the State Equity Plan. I am available for a follow up call to answer any questions you may have. Certainly, our staff stands ready to assist you in every way possible.

Sincerely.

Daniel J. Montgomer

President

Appendix E: Illinois Migrant Education Program Identification and Recruitment Manual

Illinois Migrant Education Program

Identification and Recruitment Manual

Prepared by

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May 2016

Illinois Migrant Education Program

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INTRODUCTION

The Migrant Education Program (MEP) was created in 1966 as an amendment to Title 1 of the Elementary and Secondary Act of 1965. The MEP (also known as Title 1, Part C), administered by state education agencies, provides supplemental educational services to children/youth who migrate with their parents/guardians or on their own seeking agricultural work. This program and the federal funds that support it help to ameliorate many of the significant educational barriers faced by migrant children/youth. Among these barriers are:

- disruption of instruction;
- · disproportionately lower levels of high school graduation;
- insufficient opportunities for learning English;
- · inadequate housing and high levels of poverty; and
- · difficulty accessing community and school resources.

The MEP works to better ensure that:

- migrant children/youth have access to consistent instruction despite their change of residence;
- credits students earn in one district are applied toward graduation in other districts to which they migrate and to the school from which they intend to graduate; and
- migrant students have access to high-quality, comprehensive services to enable them to meet the same challenging State academic content and achievement standards expected of all children/youth.

For the purposes of the MEP, eligible children/youth are defined as those who:

- are younger than the age of 22 who have not earned a high school diploma or high school equivalency certificate from a granting institution in the United States; and
- are migrant agricultural workers or fishers or have a parent, spouse, or guardian who is a migrant agricultural worker or fisher; and
- have moved due to economic necessity from one school district to another (special conditions apply for Alaska and Hawaii); and
- have changed residence within the preceding 36 months with/to join a parent, spouse, or guardian in order to obtain or seek temporary or seasonal employment in qualifying agricultural or fishing work.

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The Every Student Succeeds Act (ESSA) was signed by President Obama on December 10, 2015. This law reauthorizes the 50-year-old Elementary and Secondary Education Act (ESEA), the nation's national education law and the longstanding commitment to equal opportunity for all students. As the nation transitions to ESSA, the requirements of the previous version of the law, the No Child Left Behind Act of 2001 (Public Law 107-110, Title 1, Part C) remain in effect. State Education Agencies (SEAs) must continue to identify all migrant children/youth within their respective states who are eligible for the MEP. The Illinois State Board of Education (ISBE), the Illinois SEA, administers the MEP and sub-grants funds to Local Operating Agencies (LOAs) to implement the program. The Illinois Migrant Council, a non-profit organization based in Chicago, operates the Illinois Migrant Education Resource Project (IMERP), under a contract with ISBE, to provide training, technical assistance, policy implementation, and program development to the statewide MEP. Areas of focus include Identification and Recruitment (ID&R), curriculum and instruction, professional development, student information transfer, parent involvement, and interstate/intrastate coordination.

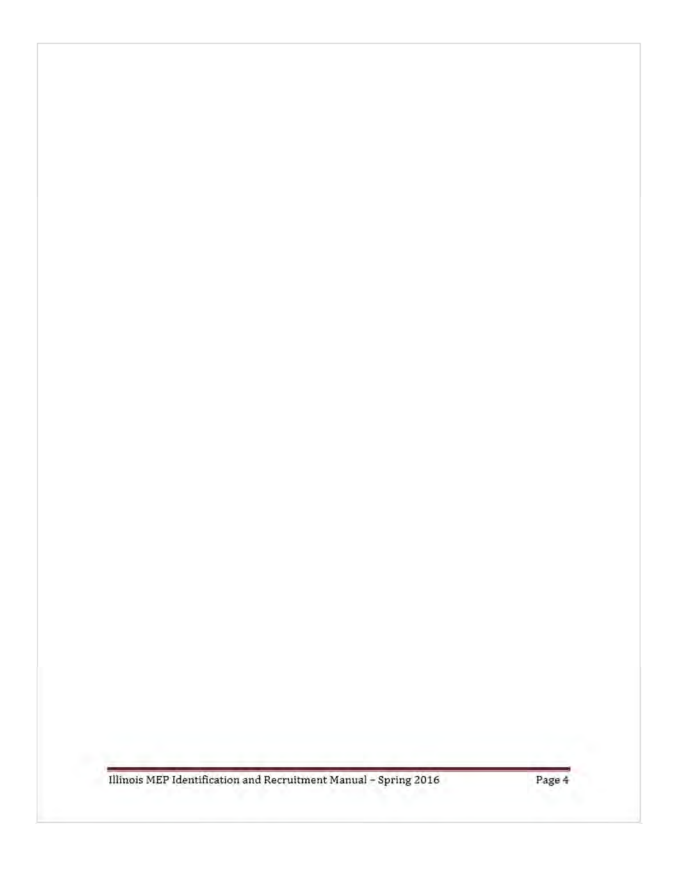
The Identification and Recruitment (ID&R) Manual provides important information regarding the Illinois MEP and the responsibilities that local and regional recruiters have in its functioning and success. It is a key tool in ensuring highest quality practices within the Illinois MEP. LOAs are obligated to follow the requirements established by this Manual for identifying and recruiting eligible children/youth; completing the appropriate documentation (written and electronic); maintaining high standards of quality control (according to the State Identification and Recruitment Quality Control Plan as described in Section V of this manual); and building relationships among migrant workers and their families and local communities. The ID&R Manual is endorsed by the ISBE.

Supplements to this manual may be developed and distributed to reflect current MEP regulations and information regarding Illinois' agricultural sector and migrant population.

The ID&R Manual reflects the statutory requirements of the No Child Left Behind Act of 2001 as well as the *Non-Regulatory Guidance* issued on August 2010 and Final Regulations issued July 29, 2008 by the Office of Migrant Education (OME), U.S Department of Education.

I. Identification and Recruitment (ID&R)

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Key Personnel Responsible for Identification and Recruitment

The importance of ID&R to the success of the MEP cannot be overstated. The recruitment of MEP-eligible children and youth is the first step towards the provision of supplemental educational and supportive services by local operating agencies and the State of Illinois. Proper eligibility determinations ensure that eligible children and youth receive needed services and prevent resources from being depleted by ineligible children and youth. A coordinated statewide effort among key personnel responsible for ID&R is critical to ensure that all MEP-eligible children and youth in the State are recruited.

State Identification and Recruitment Coordinator

The State Identification and Recruitment Coordinator is responsible for providing leadership, support and technical expertise for the Illinois MEP's ID&R component. The State ID&R Coordinator, in consultation with ISBE, and local IL MEP operating agencies, develops, implements and coordinates a plan to effectively identify and recruit all MEP-eligible children/youth residing in the state. The Coordinator oversees annual certification of recruiters as well as State Quality Control efforts.

State Recruiter

The State Recruiter researches and recruits potentially-eligible populations in targeted areas of Illinois by working with local school districts, social service providers, MEP subgrantees, employers, businesses and others, as appropriate. The State Recruiter provides ongoing support and technical assistance to recruiters throughout the state on an as-needed basis.

Local Recruiters

Local recruiters are employed by MEP sub-grantees with the primary mission to "identify", or locate, potentially MEP-eligible children/youth, and to "recruit", or complete the required documentation for those individuals determined to be eligible for the MEP. The various components of "recruitment" are as follows:

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- gather information about potentially-eligible migrant workers from among any of the following:
 - a. self-eligible youth
 - b. parents/guardians/spouses
 - c. employers
 - d. school district staff
 - e. social service agencies
 - f. community members and organizations
- make a determination about the child's MEP eligibility based on the information gathered from self-eligible youth or parents/guardians/spouses of migrant children/youth;
- document on a Certificate of Eligibility (COE) information that establishes MEP eligibility;
- collect data that is required to enroll eligible children/youth in the New Generation System (NGS), the database used by the Illinois MEP to maintain migrant student data. NGS enables a child's health and education records to be transferred among states that are members of the NGS Consortium and with the national Migrant Student Information Exchange System (MSIX).
- participate in all necessary IL MEP quality control efforts.

In order to achieve these responsibilities, a recruiter must:

- participate in annual identification and recruitment training, and other scheduled training sessions/opportunities, as required
- receive annual certification from IMERP & ISBE;;
- maintain auditable and current records relating to identification and recruitment; and
- serve as a link among the Illinois Migrant Education Resource Project (IMERP), ISBE, schools, parents/guardians, employers, and community agencies.

Recruiters act as representatives of the local education agencies and the MEP in their interactions with families. In many cases, this contact with recruiters is the foundation of the home-school relationship and thereby contributes to the educational success of children/youth. Recruiters provide a link between families and the broader community by referring families to local resources and creating opportunities for interaction

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between the migrant community and permanent residents. Sometimes local recruiters are called upon to help conduct regional recruiting activities in areas not covered by another MEP-funded project.

A sample job description for the position of Recruiter is found in the Appendix.

Regional Recruiters

Regional recruiters play a unique role in the IL MEP. They work principally in areas of the state where there are no MEP-funded projects in order to ascertain the presence of potentially-eligible migrant populations. In doing so, they help to ensure that all MEP-eligible children/youth residing in the state are identified and recruited. In addition, regional recruiters are instrumental in identifying new geographic areas to which migrant families/youth have migrated, and, very importantly, to help bring needed education and support services to new groups of migrant children/youth in Illinois.

Regional recruiters have many of the same duties as local recruiters, including identifying potentially eligible children/youth, completing the appropriate documentation for eligible children/youth, and serving as a link between families and local communities. They may also be called upon to assist and support the identification and recruitment work of local MEP projects.

Recruiter Qualifications

Each MEP-funded project is responsible for hiring a recruiter(s) based on its particular needs and circumstances. Projects should consider the following qualities when making hiring decisions:

Educational

- Have at a minimum a high school diploma or GED
- Be able to read, write and speak fluently in English and the language spoken by migrant parents, spouses, and/or students in their homes (typically Spanish or French)

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Personal

- · Sensitivity to the strengths and challenges of the migrant community
- Ability to work with people by being patient and willing to answer parents' and students' questions, and provide them with information about local resources
- Willingness to work evening and weekend hours when necessary to recruit all MEP-eligible children/youth
- · Ability to travel and work independently

Professional

- · Attend local, regional, and state trainings
- · Ability to complete accurate and timely records and reports
- Ability to serve as a liaison among migrant children/youth and families, schools, and communities
- Willingness and ability to work collaboratively with allied programs (e.g. Migrant and Seasonal Head Start, Community Health Partnership of Illinois, Illinois Migrant Legal Assistance Project)
- · Awareness of legal and educational rights that affect migrant children

Weekly MEP Recruiter Log

All Illinois MEP recruiters must document their ID&R efforts on the Recruiter Log on a weekly basis. The log benefits the State's ID&R efforts in several ways:

- Recruiters have an organized method of recording the locations of migrant populations, the times during which they are present in Illinois, and the qualifying activities they are performing.
- Recruiters have a means of recording important contact information about the people with whom they network to identify potentially eligible students. These contacts could include educators, service agency personnel, employers, church personnel and all relevant others with whom the recruiter has communicated.
- Recruiters working in the same geographic area are better able to coordinate efforts, thereby minimizing duplication and increasing outreach to more people.
- Recruiters have a means for documenting the extent of their efforts in identifying and recruiting MEP-eligible children/youth in their local areas.

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5. New recruiters benefit from access to well-kept logs when there is staff turnover. Recruiter logs, when diligently used, benefit the MEP both at the local and state levels, helping to fulfill the requirement of identifying and recruiting all MEP-eligible children/youth in the State. Recruiter logs must be maintained locally and be available for review during technical assistance and monitoring visits.

Recruiting Strategies

Local projects are responsible for the identification and recruitment of MEP-eligible individuals in their entire recruitment region. Recruitment regions are areas of the state for which locally-funded projects or IMERP is responsible for conducting ID&R (see map in the Appendix of this manual for more information). Recruiters should utilize the following strategies when performing their duties:

- Collaborate closely with the State Identification and Recruitment Coordinator –
 Considering that identifying and recruiting eligible children/youth is most
 effectively done with the most current and relevant information, it is extremely
 important that recruiters reach out to those who employ, house, educate, and
 provide services for migrant children/youth and their families. IMERP has
 developed a variety of materials that can be used in contacting and
 communicating with these individuals and agencies, including templates for
 letters, surveys, press releases, flyers, business cards and PowerPoint
 presentations. Recruiters are encouraged to work with the State ID&R
 Coordinator to obtain, customize and disseminate this information for use in
 recruiting in their local areas.
- Begin recruiting as soon as possible Recruiters should use the time prior to the arrival of migrant workers in the ID&R area to:
 - visit MEP families who have "settled out" to determine if they have made another qualifying move during the previous year;
 - recertify on a child's COE his/her eligibility and continued residence, if the child/youth still resides in IL; and
 - send out flyers and surveys to families in the district(s) during the regular school year.
- <u>Conduct Outreach</u> –Display posters about the MEP in appropriate locations throughout the community; for example, laundromats, grocery stores, restaurants, libraries, social service providers, businesses, such as those that offer money-wiring services, and other places where people gather.

- Know about the MEP A recruiter will frequently be asked questions about MEP services and programs. In addition to eligibility requirements, recruiters should be knowledgeable about the MEP and other school and community programs.
- <u>Develop a Comprehensive Plan</u> Each MEP sub-grantee should develop a strategic plan for covering ID&R in the project's entire recruitment region. The plan should include anticipated migrant arrivals/departures, strategies for recruitment, key contacts, employers, etc. Recruiters should familiarize themselves and contribute ideas to the development of these plans.
- Recruit at Local and Area-School Build awareness among key school
 personnel such as principals, teachers, nurses, counselors, campus registrars,
 school secretaries, attendance clerks, bus drivers, local businesses, and others
 who can help identify migrant children/youth. Distribute recruiter business cards
 and MEP flyers to these key staff members. Work with schools in the recruitment
 area to include questions about families migrating for work on registration forms.
 Schedule times to screen children/youth for eligibility when their
 parents/guardians are likely to be present.
- Work with Employers and Crew Leaders Recruiters should be very familiar with
 the various farms and qualifying activities that take place in their recruitment
 area. Enlist the help of employers or crew leaders to encourage families to fully
 participate in the MEP and send their children to school. Send letters of
 introduction to employers explaining the services offered to migrant children and
 youth and the role of the recruiter. Request a time to meet and speak with
 workers
- <u>Visit Migrant Labor Camps</u> The Illinois Department of Public Health publishes a list of Migrant Labor Camps throughout the State. Recruiters should visit the labor camps in their recruitment region when migrant workers are likely to be there. The list of Migrant Labor Camps is found in the Appendix.
- <u>Provide Welcome Packets</u> Assemble packets of information for newly arriving families. Include emergency phone numbers, directories of social service agencies, school information, student handbooks, churches and other organizations that provide needed services, local businesses, etc. Put the materials in a folder or packet and have them available when families arrive.
- <u>Display Recruiter ID</u> The recruiter should always wear a recruiter ID provided by the State MEP or local school district when conducting home visits and visiting employers. The name of the recruiter, program, and school district for which the recruiter works should be easily visible.
- <u>Leave Door Knob Messages</u> Leave these messages to inform a family that a recruiter made an outreach visit and plans to return. Include a phone number where the recruiter can be reached.
- Conduct Surveys —Conducting a survey can range from the formal (distributing data gathering forms to the appropriate individuals/institutions) to the informal (communicating with local individuals who may be aware of the presence of

migrant children/youth). Surveys designed to collect information about the presence of migrant students should be performed:

- g. Within Schools These surveys should be conducted on an ongoing basis throughout the year. Recruiters should be active in building relationships with school personnel who are aware of new enrollees and are able to share such information.
- h. <u>In the Field</u> These surveys include contacts with farmers/employers, plant managers, crew leaders and employment agencies to find out where and when migrant workers are employed. A comprehensive explanation of the MEP, its goals and services, and the recruiter's role should be provided.
- i. <u>In the Community</u> These surveys can help recruiters identify eligible out-of-school youth (OSY) who can be easily overlooked because they are not enrolled in school. To locate secondary-aged, out-of-school youth, it is important to consider that they may be living alone or with others of similar age. Driving in the community may yield some leads when observing places where these youths gather.
- <u>Communicate with Families after Recruitment</u> Every effort should be made to build ongoing relationships with families that will promote their children's success in academic pursuits, health and wellbeing, and engagement with the wider community. In addition to conducting oneself as a good representative of the community, the school district and the MEP, the recruiter should be prepared to provide referrals for other needed services.
- <u>Prioritize Safety</u> Recruiters sometimes encounter migrant children/youth and families, and those who employ them, in geographic and residential settings with which they are not familiar. They also conduct recruitment efforts during times outside of usual work hours. With these realities in mind, recruiters should always follow common conventions of safety and those particular to their job as discussed during MEP professional development. No recruiter should ever expose him/herself to potential safety risks in the interest of identifying and recruiting potentially eligible children/youth. Recruiters should consider joining other MEP recruiters or outreach staff from other organizations and conduct outreach as a team. Recruiters must attend the safety training offered at the Statewide MEP Workshop.

Recruiting Out-of-School Youth (OSY)

Out-of-School Youth (OSY) are school-aged youth through the age of 21 who have not earned a high school diploma or high school equivalency certificate and are not enrolled in school. They may have dropped out of a U.S. school or come to this country to work before completing their education. Many travel to find work in agriculture without their families.

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Recruiting OSY can require a unique approach for identification and recruitment. Due to their residence on farms and camps, long work hours, determination to work, and other factors, OSY may be reluctant to seek out or avail themselves of MEP services. In addition to the recruiting tips previously listed, the following are additional considerations for recruiting OSY:

- Be knowledgeable of local service providers who are able to serve OSY. They
 may be able to provide information on eligible youth they may already be serving.
- Be flexible, as OSY oftentimes work long hours, 6-7 days/week. The recruiter
 may find that recruiting on weekends, early morning or evenings is the only way
 to meet with OSY recruit at the convenience of OSY, not that of the recruiter.
- Be careful not to make promises that may be difficult to keep. MEP recruiters are
 often a crucial link between OSY and the education system, social services and
 other public entities; they are not the provider of these services. At all times,
 recruiters must be transparent with OSY and follow up on promises.
- Take advantage of community events that may attract OSY such as soccer games/tournaments and cultural celebrations in the community.
- Reach out to the OSY and families currently enrolled in the program. They are sometimes the best resource to referring other youth in the area.
- Visit www.osymigrant.org for best practices when working with OSY.

Once the recruiter has successfully identified and completed a COE for an OSY, the OSY Profile should be completed and turned in to project personnel responsible for providing services to OSY. The OSY Profile helps the local MEP better identify the specific needs of the OSY being served. The OSY Profile also helps the State MEP gather data to plan and develop a more effective range of services targeted to OSY and their families. See the Appendix of this manual for a copy of the OSY Profile, which is available in English, Spanish and French.

Referrals

What is a Referral?

A referral is the act of directing someone with a need to the appropriate resource for addressing that need. An example would be providing information about local food banks to a family who is experiencing hunger. Referrals are most effective when they include follow up to ensure that the appropriate actions have been taken based on the referral. This could mean calling the referral agency, given the family's permission, and notifying them that one of the MEP families will be contacting them. Recruiters should always follow-up with a family to inquire if the service was received

Referrals are discussed in this manual because much of the educational success of the children/youth enrolled in the MEP is dependent on the families' ability to provide for the physical, emotional, and social needs of their children. In light of the fact that migrant families face numerous barriers and lack many necessary resources, it is important that they are aware of available resources in their host communities.

The Recruiter and the Referral

Recruiters have unique advantages in providing families with referrals to needed resources because of the relationships they build with the families regarding their children's education. Successful recruiter/family relationships can provide the family with a trusted link to the community and its institutions, including schools, churches and other religious organizations, health care and recreational facilities, libraries, and social service agencies.

By referring families to community and state resources that can address their physical, emotional, and social needs, a recruiter:

- · attempts to remove barriers to a migrant family's well-being;
- · builds trust between him/herself and the family;
- expands the family's knowledge of the community's resources; and
- builds alliances among migrant workers and other community members.

Making Referrals

In order to make useful referrals, a recruiter must learn about a family's needs – such learning begins at the first meeting – and the recruiter must possess a detailed understanding of the resources of the community, before he/she meets with the family. This can best be accomplished by forming positive working relationships directly with agency representatives and indirectly with others in the community who have working experiences with these institutions/agencies.

Recruiters should ask questions to determine if there are family concerns relating to the following:

- 1. Education
- 2. Housing
- Clothing
- 4. Legal

- 5. Family Health/Nutrition
- 6. Finances
- 7. Cultural/Religious

Can making a referral help with ID&R?

Making referrals may help develop a network of community members who may be able to direct recruiters to potentially eligible children/youth. When contacting an agency to identify services for migrant children/youth and families, recruiters should educate agency employees/volunteers about the MEP's eligibility criteria and services. This exchange promotes the likelihood that community agencies will refer potentially-eligible children/youth to the MEP recruiter. Referrals should be made and received by both agencies and recruiters for the benefit of families, agencies, and the MEP.

Referring a family to the appropriate resource requires planning. Recruiters should maintain essential information for each institution/agency such as:

- · Location and hours of operation
- · Contact person and information (phone, email, agency brochures, business card)
- Program eligibility criteria
- · Services provided and costs

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Recruiters should use a variety of methods to acquire this information. Such methods range from simple telephone calls and Internet searches to attending networking sessions with service providers in the area or meeting with agency leaders.

Community Resources

In addition to the traditional resources, recruiters should also be prepared to draw upon "informal resources". Not all aid is housed within a non-profit organization or church facility, and recruiters must therefore be able to connect families with other appropriate resources suited to their particular needs.

What if there is an issue in which the recruiter cannot help the family?

Recruiters may become involved in issues requiring services beyond which they are capable or authorized to handle. Recruiters must realize that their capacity to help a family is limited. Should there be a situation that requires specialized assistance, recruiters should inform their supervisor or the State ID&R Coordinator. If recruiters' physical well-being is ever threatened, they should contact the authorities immediately.

"Cementing" the Referral

A recruiter's referrals may not accomplish their goals if the recruiter fails to follow up with the family who received the referral or the agency to which that family was referred. In the same way that migrant students face barriers to educational services, recruiters must also acknowledge that families experience barriers in accessing services. Follow-up is necessary to ensure that the identified needs have been addressed.

After making a referral, a recruiter can "cement" the referral by contacting the person to whom s/he has referred the family. The recruiter should also contact the family after sufficient time has passed for them to see if the referral was received. By doing so, recruiters increase the likelihood that the family will access the services they need, and they will also develop a stronger working relationship with families and community resources.

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When concerns in the following areas arise, consider contacting these institutions for referrals:

- Medical
 - 1. Health Clinics
 - 2. County Health Departments
 - Women, Infants, and Children Program (WIC)
 - 4. Illinois Poison Center (IPC)
 - Community Service Groups (e.g. Lions, Kiwanis, Elks)
 - 6. Red Cross
 - 7 United Way Programs
 - 8. Local Hospitals
 - Community Health Partnership of Illinois (CHP)
 - 10. www.findahealthcernter.hrsa.gov
- Financial
 - 11. Illinois Department of Human Services
 - 12. Illinois Department of Employment Security
 - 13. Local Churches
 - 14. Private/Non-Profit Organizations
 - 15. Center for Economic Progress
- Housing
 - 16. Landlord/Tenant Associations
 - 17. Community Service Groups
 - 18. Local Housing Authority

- Legal
 - Illinois Migrant Legal Assistance Project (IMLAP)
 - 20 Local Legal Aid Services
 - 21. Local Archdiocese Offices
 - 22 University Law School Clinics
 - Ayuda Legal Illinois (www.ayudalegalil.org)
 - 24 Farmworker and Landscaper Advocacy Project (FLAP)
- Clothing
 - 25 Salvation Army
 - 26 Local Church Groups
 - 27. Community Service Groups
 - 28. Non-Profit/Charitable Organizations
- Food
 - 29. Women, Infants, and Children Program (WIC)
 - 30. Local Church Groups
 - 31. Salvation Army
 - 32. Community Service Groups
 - Non-Profit/Charitable Organizations
 - 34. Local Food Banks
- Basic Needs
 - 35. Department of Human Services

Referred services that have been <u>obtained</u> by the family or youth should be entered as a "Referred Service" under Supplemental Programs in the New Generation System (NGS) by a data entry specialist. A list of referred services obtained by migrant families must be maintained by each local MEP. A sample form for keeping track of referrals for needed services is included in the appendix.

McKinney-Vento Education for Homeless Children and Youth (McKinney-Vento) Program

The McKinney-Vento program is designed to address the problems that homeless children and youth face enrolling, attending, and succeeding in school. SEAs, under this program, must ensure that each homeless child and youth has equal access to the same free, appropriate public education, including a public preschool education, as other children and youth.

Homeless children and youth should have access to the educational and supportive services that they need to enable them to meet the same challenging state student academic achievement standards to which all students are held. In addition, homeless students may not be separated from the mainstream school environment. States and districts are required to review and undertake steps to revise laws, regulations, practices, or policies that may act as a barrier to the enrollment, attendance, or success in school of homeless children and youth.

The eligibility requirements for the McKinney-Vento Program are different from the MEP, but many MEP-eligible children and youth also qualify for services funded by the McKinney-Vento Program. MEP recruiters should know the local liaisons for homeless children and youth in their recruitment regions and make referrals as necessary. To search for the current Homeless Liaison by school district, visit http://webapps.isbe.net/homelesschildliaison/.

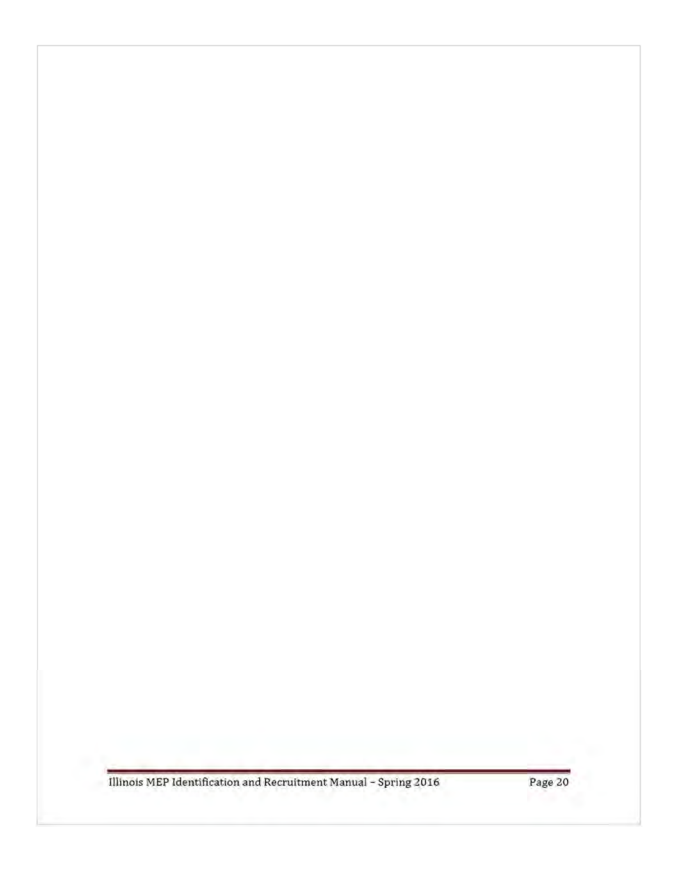
The McKinney-Vento Act defines "homeless children and youth" as individuals who lack a fixed, regular, and adequate nighttime residence. The term includes:

- Children and youth who are:
 - Sharing the housing of other persons due to loss of housing, economic hardship, or a similar reason (sometimes referred to as doubled-up);
 - Living in motels, hotels, trailer parks, or camping grounds due to lack of alternative adequate accommodations;
 - Living in emergency or transitional shelters;
 - Abandoned in hospitals; or

- o Awaiting foster care placement;
- Children and youth who have a primary nighttime residence that is a public or private
 place not designed for, or ordinarily used as, a regular sleeping accommodation for
 human beings;
- Children and youth who are living in cars, parks, public spaces, abandoned buildings, substandard housing, bus or train stations, or similar settings; and
- Migratory children may qualify as homeless because they are living in circumstances described above.

II. Determining Eligibility

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<u>Importance of Eligibility Determinations</u>

Assigning the appropriate eligibility status to a prospective MEP child is of the highest importance. By enrolling eligible students in the MEP, recruiters help to increase the educational resources available to migrant students, thus mitigating the negative educational consequences associated with migration. In addition, the number of eligible students identified by the MEP determines the level of funding that a state receives to provide educational assistance to this population. Insufficient identification and recruitment efforts will likely result in a reduction of funds for the MEP. Finally, when recruiters accurately determine a child to be ineligible for the State MEP, they prevent MEP resources from being diverted from children/youth who are legally entitled to them. Recruiters have the opportunity to connect migrant children/youth to the needed educational services by making proper eligibility determinations.

Regulations and Guidance

There are specific conditions that a child/youth must meet in order to be considered a "migratory child" according to the No Child Left Behind Act of 2001. In order to determine eligibility, a recruiter must determine if the worker is performing "qualifying work" and if s/he had the correct circumstances surrounding the move to acquire the work. To do this, all recruiters must have a thorough understanding of what terms define child eligibility and be able to apply those terms to the lives of parents'/guardians'/youths' lives. Simply moving and then working in agricultural or fishing activities, or being in the care of a parent or guardian who does so, does not necessarily mean that a child is eligible for the MEP. The U.S. Department of Education provides specific guidelines for documenting eligibility on a MEP Certificate of Eligibility (COE).

Investigating Eligibility

Recruiters are responsible for investigating whether a child qualifies for the MEP. These "investigations" follow the same line of questioning that any other investigator or reporter uses. If a migratory child is described by each of the questions below, according to the definitions of MEP eligibility, the recruiter's "investigation" will culminate in eligibility documentation. Recruiters should always contact IMERP when challenging eligibility scenarios arise. The questions that establish the boundaries of eligibility are as follows:

1. WHO?

- . Is the child under the age of 22?
- Is the child lacking a U.S.-issued high school diploma or high school equivalency certificate?
- Is the child, or does the child have a spouse, parent or guardian who is, a migratory agricultural worker or migratory fisher?

2. WHAT?

· Has the child changed residence due to economic necessity?

3. WHERE?

· Was the move across a school district or national boundary?

4. WHY?

- Did the child move with or to join a parent, spouse, or guardian in order for that
 person to obtain or seek temporary or seasonal employment in a qualifying
 agricultural or fishing activity? or
- Did the child move on his/her own in order to obtain or seek temporary or seasonal employment in qualifying agricultural or fishing work? and

5. WHEN?

· Did this move take place within the preceding 36 months?

What if a family meets most of the eligibility criteria?

None of these questions can independently verify that a child is eligible. A recruiter can determine that a child/youth is eligible only if the answers to all questions are "Yes".

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Eligibility Definitions

- 1. Qualifying Move
- 2. Change in Residence
- 3. To Obtain
- 4. Temporary Employment
- Seasonal Employment
- 6. Migratory Agricultural Worker
- 7. Migratory Fisher

- 8. Agricultural Activity
- 9. Fishing Activity
- 10. To Join
- 11. Parent
- 12. Guardian
- 13. Self-eligible Youth

A. A QUALIFYING MOVE is:

- a change from one residence to another residence that occurs due to economic necessity.
- · across a school district boundary, or
- from one administrative area to another within a district where that district is the sole district in the state, or
- of greater than 20 miles distance within a school district of more than 15,000 square miles for the purpose of engaging in a fishing activity, or
- to the U.S. from another nation.
- A move that occurred during the preceding 36 months (3 years) from the day the recruiter identifies the parent/guardian/youth.

B. A CHANGE IN RESIDENCE refers to:

- a child/youth leaving the place where he/she currently lives and going to a new place to live, not just to visit. Examples include:
- a change of residence due to economic necessity from the migrant worker's home base to another temporary residence where the worker seeks or obtains qualifying work; or
- a change in residence due to economic necessity from one temporary residence to another temporary residence where the worker seeks or obtains qualifying work: or
- a change in residence due to economic necessity from a temporary residence back to the migrant worker's home base, so long as the worker is returning from a temporary residence where he or she moved due to economic necessity and moved back to the home base in order to seek or obtain qualifying work.

C. IN ORDER TO OBTAIN

 when used to describe why a worker moved, means that one of the purposes of the move is to obtain qualifying work. This does not have to be the only purpose.

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or even the principal purpose of the move, but it must be one of the purposes of the move.

D. TEMPORARY EMPLOYMENT:

- is employment that can be completed throughout the entire year but, for the worker, it lasts for a limited period of time, usually a few months, but no longer than 12 months.
- typically includes employment where the employer states that the worker was hired for a limited time frame or the worker states that s/he does not intend to remain in that employment for longer than 12 months.
- is not dependent upon natural/annual cycles (e.g. processing meat, dairy or certain types of fruits and vegetables).
- has a scheduled termination date that is less than 12 months from start date.

E. SEASONAL EMPLOYMENT:

 is dependent upon natural/annual cycles, such as the planting, cultivating, and harvesting of agricultural crops or the harvesting of clams and oysters, fishing during seasonal runs of fish, and related food processing and commercial fishing that, by its nature, may not be continuous or carried on throughout the year.

F. MIGRATORY AGRICULTURAL WORKER is:

 a person who in the preceding 36 months has made a qualifying move in order to obtain temporary employment or seasonal employment in agricultural work, including dairy work.

G. MIGRATORY FISHER is:

 a person who in the preceding 36 months has made a qualifying move in order to obtain temporary or seasonal employment in qualifying fishing work.

H. AGRICULTURAL ACTIVITY is:

an activity directly related to the production or initial processing of crops, dairy
products, poultry, livestock, or the cultivation or harvesting of trees, which
consists of work performed for wages or personal subsistence.

(See list of qualifying agricultural activities in the Appendix.)

I FISHING ACTIVITY is:

an activity directly related to the catching or initial processing of fish or shellfish
or the raising or harvesting of fish or shellfish at fish farms which is performed for
wages or personal subsistence.

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J. TO JOIN refers to:

- a move by the child prior to or after the qualifying worker's move date.
- For a move to be considered a "To join" move, a child and qualifying worker must typically join one another within twelve (12) months. If the recruiter believes that extenuating circumstances have resulted in a period longer than 12 months between these moves, the recruiter should contact IMERP to discuss the individual case. (Refer to chart on page 49 to determine QAD and Residency date.)

K. PARENT refers to:

- · a birth parent
- · a stepparent parent through adoption
- L. GUARDIAN refers to a person who:
 - has been appointed to be the legal guardian of a child through formal proceedings in accordance with law;
 - stands in the place of a parent to a child whether by accepting responsibility for the child's welfare or by a court order; or
 - · is the spouse of an eligible "child".

M. SELF-ELIGIBLE YOUTH refers to a person who is:

· a qualifying worker under the age of 22.

Children/youth must make the move to be considered eligible.

It is important to remember that it is the child/youth, not the parent, who is enrolled in the MEP. It is the child/youth who will primarily benefit from MEP services, and it is the child/youth who must make a qualifying move. Children/youth qualify for the MEP either because they move in order to perform qualifying work on their own, or because they have moved with or to join a parent, guardian, or spouse who is/was engaged in qualifying work.

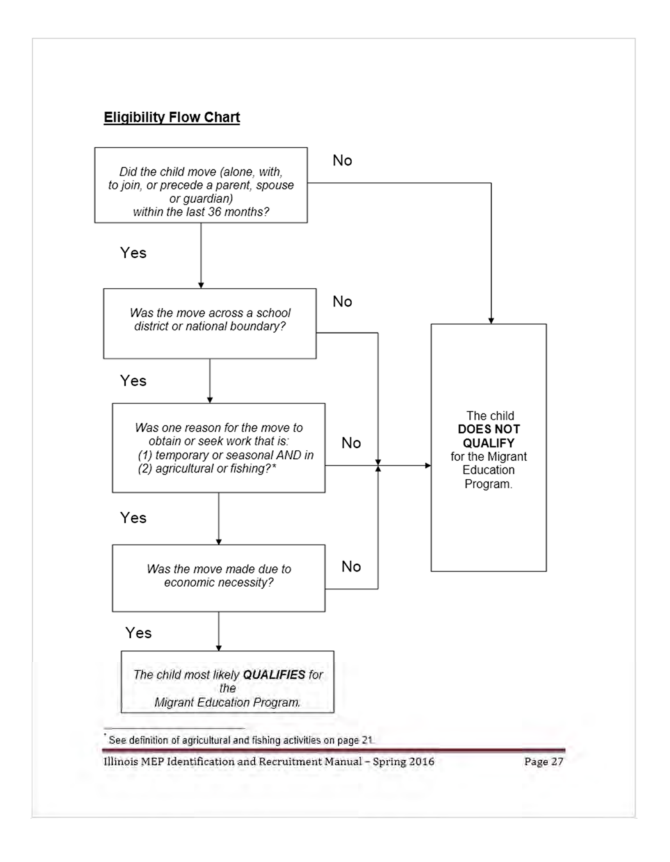
MEP Eligibility Checklist – Eligibility Screening Tool

A recruiter who begins an interview with a family with a thorough understanding of what s/he wants to learn in that interview will be in a much better position to correctly determine eligibility. The MEP Eligibility Checklist will increase the likelihood that appropriate eligibility decisions are made and that the COE is completed properly. Recruiters should utilize the MEP Eligibility Checklist during all interviews. The questions on the Checklist are provided below. (The Checklist itself is found in the Appendix.)

•	opendix.)
•	Have you, your spouse, or anyone in your family done or looked for agricultural-type work in the past three years? $\hfill\Box$ Yes $\hfill\Box$ No
•	Did you or your family move to complete or look for the agricultural work? □ Yes □ No
•	When was the last time you moved to work in agriculture?
•	What type of agricultural work did you or your family member complete?
•	How long did you initially think the agricultural work would last?
•	If you were unable to find agricultural work, what was the reason?
•	Where did you move from? Where did you move to?
•	Who in the family moved?
•	Is the money you earn(ed) from the work you obtained (or sought) an economic necessity for you/your family? $\ \ \ \ \ \ \ \ \ \ \ \ \ $

These questions will allow recruiters to gather basic information about a potentially eligible child. Recruiters will need to ask supplemental questions for additional clarification or other relevant information. As additional support, recruiters can also use the Eligibility Flow Chart to assist them in making eligibility determinations.

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Eligibility Practice

Although the definitions provided regarding MEP eligibility offer clear guidance, eligibility determinations will always require careful thought and attention. It is important to remember that all children must meet the eligibility criteria in order to qualify for the MEP. The following scenarios are intended to challenge recruiters to consider why and how they would argue for or against eligibility. Brief discussions will highlight important rules to remember as a recruiter determines eligibility.

Case #1 (Early Moves/Defining "Soon After")

Mr. and Mrs. Hernández move from Eagle Pass, TX to Mendota, IL with their two children to process vegetables. Their work begins in September and ends in April, but they arrive in August and do not leave until May so that their children will not miss portions of the school year. In May, they return to their home in Texas. The parents must re-apply for their jobs every year in Mendota.

Does the move from Texas to Mendota make the children MEP-eligible? If so, what comments should be made?

Moves made prior to the beginning of employment always put eligibility in question, and demonstrating eligibility becomes more difficult as more time accumulates between the move and the beginning of employment. MEP Regulations state that if all other eligibility requirements are met, a worker is eligible for the MEP if the worker obtains qualifying work soon after the move. In general, a worker should find qualifying work within 30 days of the move. It is possible, however, that this period of time may vary depending on local conditions in agricultural or fishing operations or personal circumstance which may cause the worker to delay obtaining qualifying work for a limited period of time beyond 30 days (i.e. weather, the school year). A recruiter must document in the "Comments" section of the COE what led the recruiter to conclude that the worker obtained qualifying work "soon after the move." Recruiters must contact IMERP in cases where workers obtain work beyond the 30 days of arrival. As with all

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eligibility determinations, a recruiter must conclude that one of the purposes of the move was to seek or obtain qualifying work.

A comment in favor of eligibility would include the following facts:

- This move is part of the Hernández family's yearly migration.
- · The time that they spend in Mendota without work is relatively brief.
- Their primary reason for moving to Mendota is to work, as that move generally
 aligns with their work schedule. The recruiter could argue that the parents were
 simply trying to schedule their move to accommodate their children's education
 or pick up short-term work until their agricultural jobs began.

The basis for opposing eligibility would include the following fact:

- The family's early move casts some doubt on whether one of the purposes of the move was to seek or obtain qualifying work.
- The family's early move may suggest that the family did not move due to economic necessity.

Though the family did spend time in Mendota without agricultural work, the presenting facts in this scenario are sufficient to indicate that the children in the family are eligible for the program.

Case #2 (Detecting a "vacation" or "Holiday" move)

Consider the differences between the following migration accounts. Why are these differences important for a recruiter?

• The Martinez family returned to Kankakee, IL from Guanajuato on January 4.
The parents tell the recruiter that they left Kankakee on December 22. The nursery where Mr. Martinez works is closed annually from late December to mid-February. Mr. Martinez will begin work again when the nursery opens in a little more than a month. The family felt fortunate that they had saved enough money to go to Mexico this year. They were unable to save enough over the course of last year, and therefore could not go.

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• The Carmona family returns to Kankakee from Guanajuato on February 12. The parents tell the recruiter that they left Kankakee on December 22. The nursery where Mr. Carmona works is closed annually from late December to mid-February. He will begin work again when the nursery opens on the coming Monday. The Carmona family relies on the income from the nursery to support themselves throughout the year. Going to Mexico is a method of saving money for this family because they have very few expenses while living there. They also pay no rent on their home in the US during their time away because they end their lease at the end of December every year, and they move into a new apartment when they return in February.

The recruiter will need to ask clarifying questions of each family to gain more information, but we can already isolate important circumstances that may help determine eligibility. We know that both families work in seasonal jobs because their work is only available for certain times of the year. We also know that their moves away from their home base coincide with the Christmas and New Year holidays; this is a "red flag" that should alert a recruiter to the *possibility* that a family left Kankakee because they took a vacation during the winter school break. According to MEP Regulations, vacation moves, moves to visit sick relatives, or moves that are simply return trips to the home base are not considered qualifying moves. We also know, however, that a qualifying move may bring a family back to their home base if the move was due to economic need and they are returning for qualifying work.

The Martínez family will likely not be able to demonstrate that they needed to leave Kankakee for economic necessity because they returned to Kankakee over a month prior to their agricultural work being available. In all likelihood, the family did not save money from their brief time away because of the added expense of their travel. Furthermore, the scenario indicates that the family was able to take this trip because they had saved sufficient money throughout the year, not because they had to in order to provide for their necessities.

The Carmona family, on the other hand, is better able to demonstrate that they travel for economic reasons because they did not return until the agricultural work was available again. In all likelihood, this fact offsets the "red flag" that they left Kankakee at a time coincident with the winter school holiday. They also indicated that the trip is a necessity if they are to provide for themselves economically, not a reward that they can only afford after a year of sufficient savings. In the event that the recruiter determines the children to be eligible, this information *must* be included in a comment on the COE

With these circumstances in mind, it is likely that the children in the Martínez family are not MEP-eligible and that the children in the Carmona family are eligible.

Case #3 (Does not obtain qualifying work)

A worker and his family move from the Winter Garden area in Texas to Princeville, IL to work in the pumpkin processing plant, but upon arrival discover that there has been a drastic cutback in the number of positions available. For this reason, they did not acquire qualifying work. The husband and wife obtained non-agricultural jobs in a nearby town.

Are the children in this family eligible for the MEP? If so, what comments are necessary?

Qualifying children on the basis of their parents/guardians seeking, but not obtaining, qualifying employment requires careful investigation and thorough comments. The first step is to determine if one of the purposes of the move was also to seek or obtain qualifying work. A worker who did not obtain qualifying work "soon after a move" (30 days) may *only* be considered to have moved "in order to obtain" qualifying work if:

- the worker states that one of the purposes of the move was specifically to obtain qualifying work, AND
- 2. the worker has a prior history of moving to obtain qualifying work; OR

there is other credible evidence that the worker actively sought qualifying work soon after the move but, for reasons beyond the worker's control, the work was not available.

In this case, intent to seek or obtain qualifying work can be supported if:

- the worker has a history of qualifying migrant employment which can be verified through using NGS, MSIX or other reliable evidence.
- there is corroborating evidence of the circumstances that prevent the worker from obtaining qualifying work (a flood, crop failure, or worker cutbacks, for example).

Comments in the case of "to seek" must include the name of the employer with whom the worker sought qualifying work, the reason that the work was not obtained, and a statement that the worker has a history of qualifying work.

What if the qualifying move was two years ago?

A recruiter should remember that even though a child may not qualify for the MEP based on a family's most recent move, previous moves, including those where the family did not move from or to the recruiter's area, may qualify a child if those moves meet the definitions of eligibility. It is therefore always important to understand a family's migration history.

Recruiting Temporary Workers in Processing Plants: Plant Characteristics and Strategies for Recruiters

Recruiters should always remember that workers/children must meet all conditions of eligibility in order to be recruited. If such work is determined to meet the requirements as described in the Office of Migrant Education (OME) Non-Regulatory Guidance and the training support of the Illinois Migrant Education Program, the recruiter must still determine if the other eligibility requirements have been satisfied.

When conducting outreach at employment sites, for example in processing plants, recruiters must remember that they are responsible for recruiting particular workers, not all workers in a plant or even all workers doing the same job. Therefore, efforts to recruit workers/their children in plants that operate year-round should focus on workers who intend to work for less than 12 months, as required by federal eligibility guidelines. Eligibility determinations must always be made on the basis of an individual interview with a family.

There are important differences between temporary and seasonal employment that recruiters should take into consideration when interviewing families. The following chart highlights the differences between year-round and seasonal employment.

Year-round versus Seasonal Employment

Year-round	Seasonal
Operate throughout the year	Operate seasonally
More prevalent than seasonal processing plants	Less prevalent than year-round processing plants
Goods arrive on a continual basis throughout the year (e.g. fruits and vegetables coming from Latin America during the winter; livestock continuously brought to market)	 Process mostly locally produced goods that are only available at certain times of the year (e.g., pumpkins, seed corn)
May have peak periods of production associated with holidays or special events (e.g. turkeys prior to Thanksgiving)	Workers are hired to complete a specific task that coincides with a peak period of a season or harvest
 Particular positions may be designated as temporary/seasonal/permanent/probationary 	Most, if not all, positions are seasonal
Possible examples: Cargill, Del Monte, Tyson	Possible examples: Seneca Foods Canning Company, Libby's Pumpkins
Recruiting Considerations	Recruiting Considerations
Unless it is for a short duration (less than 1 year), work is rarely considered to be qualifying	Work is more likely to be considered qualifying

Only positions involving work with the raw product can be considered qualifying for both seasonal and year-round employment.

Workers at agricultural processing plants that operate only at particular times of the year are generally considered seasonal workers, because the availability of their employment is likely determined by seasonal growing patterns. Recruiters should conduct individual interviews with each worker to determine eligibility.

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Additionally, the workers at processing plants that <u>operate year-round</u> generally fall into four categories:

- Temporary
- Seasonal
- Permanent
- Probationary
- Temporary workers at processing plants that operate year-round would have this status in the MEP for four reasons:
 - They are hired with a scheduled termination date, usually following a peak period of production.
 - They perform a task that has a clearly defined beginning and end and is not one
 of a series of activities that together constitutes permanent employment.
 - They take a job with the intention of working temporarily (usually fewer than 12 months) AND/OR
 - They are unlikely to remain employed in an apparently permanent job for more than a few months (no longer than 12 months) because of the nature of the work (techniques for demonstrating the temporary nature of these jobs are discussed below).
- Seasonal workers at processing plants that operate year-round have this status in the MEP because:
 - their position is available only seasonally.
- Permanent workers at processing plants that operate year-round are not eligible for the MEP and include those workers who:
 - · take positions that are defined by the employer as being permanent, and
 - intend to leave their jobs after 12 months have elapsed.
- Probationary workers must finish a probationary work period, after which time the worker will usually be hired as a permanent worker.
 - Probationary employees are usually not considered temporary because the company does not inform workers until the probationary period is complete if they will obtain a job.
 - Unless the worker indicates otherwise, s/he will have been working toward the goal of obtaining a permanent job.

Additional Information

It is usually the case that processing plants offer permanent positions because of the incentive to have a stable workforce. For example, one plant in IL hires only approximately 50 temporary workers per year out of approximately 500 line employees. All others are considered permanent workers and are expected to stay indefinitely.

Most plants claim to have low attrition rates, generally well below 50%. The attrition they do have usually prevents the need for annual lay-offs. (Jobs that do experience annual lay-offs would be considered temporary jobs.)

Recruitment Strategies

- If the recruiter concludes that the position is permanent, the eligibility decision must be that the worker and/or his/her children have not sought/obtained qualifying work.
- If the recruiter concludes that the position is either temporary or seasonal, the recruiter must then decide if the other conditions of eligibility have been met in order to qualify the worker and/or his/her children.
- 7. If the worker sought but did not obtain a job from a processing plant that operates throughout the year, it will be difficult for the recruiter to certify him/her because the worker will likely not have known if s/he would have been offered a temporary position.
 - Likewise, if the worker has applied to a plant that operates throughout the year and is waiting to know if s/he will be hired, it will be difficult for the recruiter to qualify the worker and/or his/her children because the recruiter will not know if the worker will be offered a temporary position. The recruiter should return to the worker after a short period of time to inquire about the worker's employment status. The recruiter should decide how long to wait before following up with the worker considering 1) the amount of time likely needed for a hiring decision to be made, and 2) the need to prevent eligible children/youth from missing instructional time.
- 8. The *following* question is important to ask of processing plant workers when making an eligibility decision:
 - "When you think about your job at the processing plant, including what your supervisor has told you about the job and what your co-workers have told you about the job, do you have any expectations about the length of time you will work there?"

- 9. Temporary workers may respond:
 - "My boss told me that I could only work there until September."
 - "I'm leaving the job in June. I would just like to make enough money to fix my truck so I can get to my next job."
 - "Everyone has told me that they can hardly work there anymore because the
 job is so hard. Workers get hurt on the job quite often. Most of these people
 have only been there a few months. I guess I won't be much different and will
 have to find another job soon."
- 10. Seasonal workers may respond:
 - "Everybody gets laid off in October, so I'll move on after that."
 - "There's no work at the plant after we sort and bag all the corn. I know of another job I can get back in Texas then."
- 11. Permanent workers may respond:
 - "This is the most money I've made in years, so my family and I are staying here"
 - "I have no plans to leave the job or the town. I make enough money, my family is here and my kids are getting a good education at the school."
- 12. Probationary workers may respond:
 - "If I can show the plant that I can do a good job for the first six months, then I think they will probably hire me permanently. I hope they see that I am a hard worker."
- 13. Recruiters should attempt to maintain contact with those workers who indicate that they will be permanently employed. Available documentation should be collected if there are indications that workers who are hired for permanent positions do not in fact remain in those positions permanently. The accumulation of such information may provide a better understanding of plant operations and hiring practices and may result in the accumulation of evidence sustaining the eligibility of previously non-qualifying workers/children.

What To Do When You Don't Believe What You Hear, or Why You Don't Have To "Just Write What the Family Says"

An Illinois MEP recruiter's first obligation is to identify and recruit only eligible children/youth, as defined by the No Child Left Behind legislation. A secondary, but very important recruiter responsibility is to establish rapport and build trust so that families are more inclined to feel comfortable with the recruiter and confident that the MEP will provide a safe environment for their children.

What is a recruiter to do when these responsibilities appear to come into conflict? How can a recruiter make an appropriate eligibility determination without damaging a relationship between the MEP and a family that provides eligibility information that appears to be untrue or inconsistent? How can a recruiter make an ethical determination when a child does not meet eligibility criteria yet experiences a high degree of need, be it for education, food, housing, or other necessities?

The following are suggestions regarding concerns about having sufficient and appropriate information to make the correct eligibility determination, and about making ethical determinations when emotional and personal feelings about a child's need for services tempt a recruiter to recruit an ineligible child.

Making the Appropriate Eligibility Decision

"I don't think the family made a qualifying move."

- Check school attendance records (regular year and summer): Do the dates of the child's school attendance indicate a move at the time stated by the family?
- Check employer records: Does the worker's employment attendance indicate a move at the time stated by the family?
- Check NGS and MSIX records: Are there patterns that emerge in NGS or MSIX regarding the child's Qualifying Arrival Dates (QADs) (e.g. Are QADs recorded every three years?)
- Question the parent's testimony: Do the family's answers to detailed questions reveal non-qualifying reasons for a move (being associated with

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- Christmas/vacation, not returning for qualifying work, not moving due to economic necessity, conflicting information in the worker's testimony, etc.)?
- Look for a combination of circumstances: Is there a combination of "red-flags" that raise the level of concern regarding eligibility? (These "red-flags" do <u>not</u> necessarily mean the family is ineligible but <u>do</u> indicate that further investigation is advised.)

Possible "Red-flags"

- 1. Family members having non-agricultural jobs
- 2. Home ownership
- Strong community integration with organizations, institutions, or businesses
- 4. Lengthy residence in one community
- Consistent participation of children in extra-curricular activities that would complicate migration
- 6. One parent having an established career
- Short duration/vacation moves
- School enrollment/attendance during the period indicated as the time of the move

"I don't think the family was performing (pursuing) qualifying work."

- Be familiar with the crops and employers in the area: What months of the year are workers needed for seasonal crops? How many workers are usually needed? Where do they typically work?
- Be familiar with the local processing plants: Do they employ temporary workers? Can the workers in plants that operate year-round be considered temporary according to the *Non-Regulatory Guidance* (hired for "peak season", had intention to leave prior to one year of employment, hired with a termination date)?
- Other circumstances: Are there "better" jobs available to workers in the area?
 Does the family seem to be adequately knowledgeable about the work he/she claims to be doing? Does the family's lifestyle (e.g. material possessions) appear to be similar to that of a qualifying worker?

Maintaining a Positive Relationship with the Family

Suspend Judgment::A recruiter should never make an eligibility decision unless he/she is confident in doing so. When the above circumstances alert a recruiter that a family may not be eligible, the recruiter can tell the family that he/she needs to check additional information at the school/migrant program prior to making a decision.

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Never *question* a family's honesty: Always emphasize wanting to clarify important details of a family's testimony rather than implying dishonesty.

Offer an explanation: Families that are clearly not eligible for the MEP can immediately be made aware of the reason(s).

Discuss other educational and community services: Maintain familiarity with local educational and supportive services available to non-MEP-eligible families so as to be able to facilitate referrals and the sharing of information regarding available services.

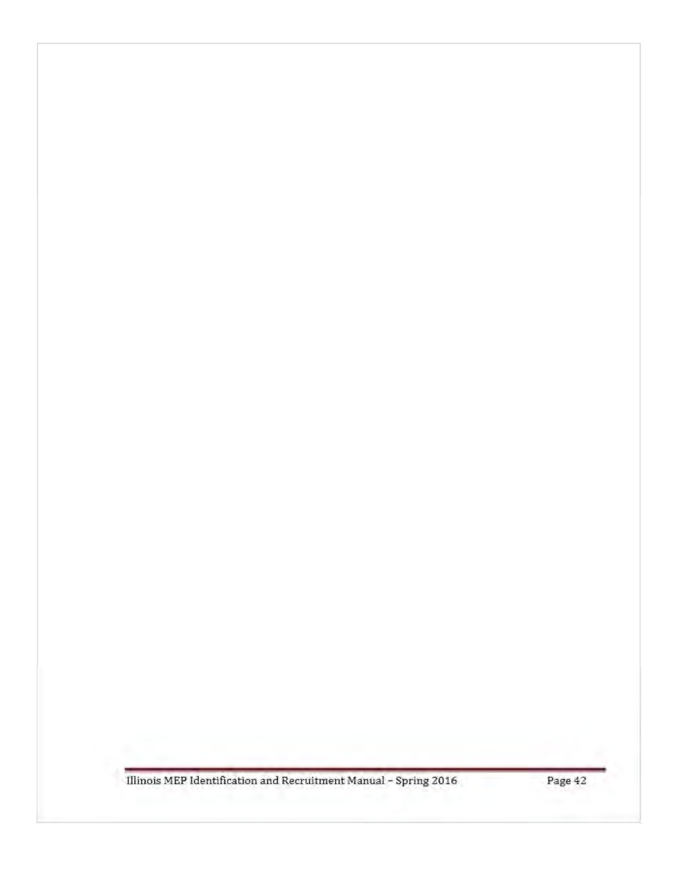
Making Ethical Eligibility Determinations

When *making* eligibility determinations, recruiters in essence make decisions about the expenditure of public funds. This is an important responsibility. Though use of such funds may address the significant short-term needs of children/youth who do not meet MEP eligibility requirements, the long-term consequence will seriously jeopardize the viability of the MEP.

Ethical *determinations* are best made when recruiters understand that they are making decisions about the use of public funds as part of a team of educators, not as individuals. Many determinations about eligibility will require that recruiters collaborate with colleagues. In the same way that recruiters can count on each other and other members of the MEP to assist in eligibility determinations, they can also rely on the same people to reinforce appropriate determinations via the IL MEP's quality control procedures.

III. Certificate Of Eligibility (COE)

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Purpose of COE

The COE is the legal document that contains the information required to demonstrate a child's/youth's eligibility for the MEP. It is also an indication of a parent's/guardian's consent for a child/youth to participate in the MEP. The COE is used to enroll eligible migrant children/youth into the New Generation System (NGS), that both allows a migrant child's academic and health information to be accessed by authorized education personnel, and the SEA to adequately document the number of eligible children/youth in the state. Migrant student data entered in NGS are also transferred to the national Migrant Student Information Exchange (MSIX) for purposes of promoting appropriate placement and educational continuity for MEP-eligible children/youth. The IL COE meets the U.S. Department of Education's requirements for documenting the eligibility of migratory children and youth and must be kept on file for 11 years.

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Sections of the COE

The COE is designed to record the information necessary to document MEP eligibility as determined by Federal statute. The Illinois COE is composed of the following parts:

District Data - identifies information about the school district/agency operating the MEP

- Qualifying Move and Work Section contains key dates, places and employment information that documents the child's eligibility for the MEP.
- Comments allows the recruiter to provide additional information or details that clarify the reasons for the recruiter's eligibility determination.
- Family Data identifies the names of parents and/or guardians and their current address, telephone number and home base school district.
- Child/School Data identifies the eligible children/youth that have moved with a
 qualifying worker and their relevant personal and NGS information.
- Parent/Guardian/Spouse/Worker Signature documents who provided the information regarding the MEP-eligible child(ren)/youth, in what language the interview was conducted, and contains that person's permission/authorization for the COE.
- Eligibility Certification documents the recruiter's signed and dated confirmation that she/he believes the information on the COE to be accurate. The SEA reviewer also signs and dates the form, documenting her/his confirmation that the information is accurate.
- Child's Ethnicity/Race documents if the child(ren)/youth on the COE identify as Hispanic/Latino as well as their race.
- Continued Residency Verification (September 1 August 31) documents in detail the continued residence in IL of MEP-eligible children/youth for each program year.
- Release of Records contains the signature of the interviewee, that person's
 relationship to the child and date of signature which acknowledges that the
 parent/guardian/spouse/worker has been apprised of his/her FERPA rights and
 authorizes the release of student records to pertinent agencies.

Items on the COE

District Data

School District Name and Number/Agency – the name of the school district or agency completing the COE and phone number

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Short School ID (SSID) – the identifier assigned to the school district or local operating agency (LOA). This is the same identification code used by NGS to designate the district or LOA. All SSIDs are comprised of six characters and begin with "IL".

Family ID# - the unique number assigned to a family by NGS.

COE# – the unique number assigned by the district to each COE. Illinois COEs are numbered sequentially according to the academic year; e.g., 15-16:01, 15-16:02, etc. Attempts should be made to maintain the same COE number for a child when academic years change and when new qualifying moves are made. (For example, a COE with a child who made a first qualifying move on July 3, 2015 was numbered 14-15: 32. If the child makes a qualifying move on June 29, 2016, the new COE should be numbered 15-16: 32.

Residency Date – the date that the child arrived in the area of recruitment. All dates should be entered in month/day/year format. In the case that a child is recruited because of a "to join" move, the Residency Date and Qualifying Arrival Date (QAD) are the same date.

Section A - Qualifying Move and Work Section



- The child(ren) listed on this form moved FROM a residence in <u>SCHOOL DISTRICT</u>, <u>CITY</u>, <u>STATE</u>, <u>COUNTRY</u>
- This location is the last place of residency before the child(ren) and the parent, spouse
 or guardian move due to economic necessity in order to obtain qualifying work. "School
 District" is required when the child(ren) move from a residence in one school district to a
 residence in another school district within the same U.S. City.

TO a residence in SCHOOL DISTRICT, CITY, STATE

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•	This location is the place of residency where the child(ren) and the parent, spouse or guardian move due to economic necessity in order to obtain qualifying work. A qualifying move can <u>never</u> be made <u>to</u> a country outside of the United States. "School District" is required when the child(ren) move from a residence in one school district to a residence in another school district <u>within the same U.S. city.</u>
	"School District" is also required when the child(ren) migrate a distance of 20 miles or more to a temporary residence in a school district of more than 15,000 square miles and when the child(ren) move from a residence in one administrative area to a residence in another administrative area within a U.S. State that is comprised of a single school district. This does not apply in IL.
2.	The child(ren) moved (complete both a. and b):
a.	\square on own as a worker, OR \square with the worker, OR \square to join or precede the worker.
•	Mark the box "on own as worker" if the child himself or herself moved in order to obtain qualifying work. Only complete the worker's name in 2b. Mark the box "with the worker" if the child(ren) moved with a parent, spouse, or guardian in order for the worker to obtain qualifying work. Mark the box "to join or precede the worker" if the child(ren) moved either before or after the date the parent, spouse, or guardian moved in order to obtain qualifying work. If this box is marked, also complete "i" under 2b.
	☐ The worker, <u>First and Last Name of Worker</u> is the child or the child's ☐parent spouse ☐guardian.
•	Record the first and last name of the individual who sought or obtained the qualifying work (i.e., parent, spouse, guardian, or child – if on own as worker). Mark a box that indicates the child's relationship to the worker (i.e., parent, spouse or guardian). Do not select one of these boxes if "on own as worker" is checked in 2a.
	i (Complete if "to join or precede" is checked in 2a) □ The worker moved on <u>MM/DD/YYYY</u> . The child(ren) moved on: <u>MM/DD/YYYY</u> . (provide comment)
	Record the date the worker moved in order to obtain qualifying work. Also record the date the child(ren) moved in order for the parent, spouse, or guardian to obtain qualifying work. The reason for the different moves must be recorded in the Comments section.
3.	The Qualifying Arrival Date was: MM/DD/YYYY
	The Qualifying Arrival Date was: MM/DD/YYYY nois MEP Identification and Recruitment Manual - Spring 2016 Page 48

 Record the QAD, using the two-digit numbers that refer to the month and day, and the four digits of the year. For example, July 5, 2015, would be written 07/05/2015.

In general, the QAD is the date that both the child and worker complete the move. The child must move on his or her own, or with or to join a parent, guardian or spouse to enable the worker (i.e., child, parent, guardian or spouse) to obtain qualifying work. As referenced in 2a, the child and worker will not always move together, in which case the QAD will be the date the child joins the worker who has already moved, or the date when the worker joins the child who has already moved. The QAD is the date that the child's eligibility for the MEP begins. The QAD is not affected by subsequent non-qualifying moves. For more information on determining the QAD, see the chart below.

Type of Qualifying Move	Qualifying Arrival Date (QAD)
The child	The QAD is
moved with the worker.	the date the child and the worker both
	arrive in the district where the worker will
	look for qualifying work.
moved before the worker.	the date the worker arrives in the district
	to look for qualifying work.
moved to join the worker after the	the date the child arrives to join the
worker moves.	worker.

- 4. The worker moved due to economic necessity in order to obtain:
 - a. □ qualifying work, and obtained qualifying work, OR
 - b. □ any work, and obtained qualifying work soon after the move, OR
 - c.

 ¬ qualifying work specifically, but did not obtain the work.
 - i. □ The worker has a prior history of moves to obtain qualifying work (provide comment), OR
 - ii. There is other credible evidence that the worker actively sought qualifying work soon after the move (provide comment).
- a.
 ☐ qualifying work, and obtained qualifying work, OR
- Mark this box if the child, parent, spouse, or guardian moved due to economic necessity in order to obtain temporary or seasonal employment in agricultural or fishing work, and obtained that work.

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b.	□ any work, and obtained qualifying work soon after the move, OR
•	Mark this box if the child, parent, spouse or guardian, moved due to economic necessity in order to obtain <u>any</u> work, and soon after the move (approximately 30 days) obtained temporary or seasonal employment in agricultural or fishing work.
C.	□ qualifying work specifically, but did not obtain the work.
•	Mark this box if the child, parent, spouse, or guardian moved due to economic necessity to obtain temporary or seasonal employment in agricultural or fishing work, but did not obtain that work. If this box is marked, also mark box i, box ii, or both.
	i. □ The worker has a prior history of moves to obtain qualifying work (provide comment), OR
•	Mark this box to indicate that the worker has a prior history of moving to obtain temporary or seasonal employment in agricultural or fishing work. Explain this history in the Comments section. For example, the recruiter could write, "qualifying worker moved from Mission, Texas to Mendota, Illinois, to detassel corn in May of 2014 and 2015." The recruiter or the project's data entry specialist could also check NGS/MSIX to see if there is a history or prior moves to obtain qualifying work; and, if so, attach the printout to the COE.
	ii. There is other credible evidence that the worker actively sought qualifying work soon after the move (provide comment).
•	Mark this box to indicate that there is other credible evidence that demonstrates that the worker actively sought qualifying agricultural or fishing work soon after the move (approximately 30 days), but the work was not available for reasons beyond the worker's control. For example, a local farmer or grower confirmed that the worker applied for qualifying work but none was available; newspaper clippings document that work was not available because of a recent drought, flood, hail storm, or other disaster in the area. Explain this evidence in the Comments section and attach supporting documentation where available.
5.	The qualifying work* DESCRIBE AGRICULTURAL OR FISHING WORK was (make a
	selection in both a and b):
•	Describe agricultural or fishing work. When describing the specific agricultural or fishing work, the recruiter should describe the worker's action (e.g., "picking") and the crop, livestock, or seafood (e.g., "strawberries"). For example, picking strawberries, packing pumpkins, detasseling corn, sorting seed corn, or packing peaches.

a.	□ seasonal OR □ temporary employment
•	Mark the box for "seasonal employment" if the employment occurs only during a certain period of the year because of cycles of nature and that, by its nature, may not be continuous or carried on throughout the year (e.g., detasseling corn, picking peaches, sorting seed corn, packing apples, picking pumpkins).
•	Mark the box for "temporary employment" if the employment lasts for a limited period of time, usually a few months, but not longer than 12 months. It typically includes employment where the worker states that s/he does not intend to remain in that employment indefinitely; the employer states that the worker was hired for a limited time frame; or the SEA has determined on some other reasonable basis that the employment is temporary.
b.	□ agricultural OR □ fishing work
•	Mark the box for "agricultural work" if the work involves the production or initial processing of crops, dairy products, poultry, or livestock as well as the cultivation or harvesting of trees. The work may be performed either for wages or personal subsistence.
•	Mark the box for "fishing work" if the work involves the catching or initial processing of fish or shellfish or the raising or harvesting of fish or shellfish at fish farms. The work may be performed either for wages or personal subsistence.
	*If applicable, check:
•	(*) Mark the box for "personal subsistence" if the worker and the worker's family, as a matter of economic necessity, consume, as a substantial portion of their food intake, the crops, dairy products, or livestock they produce or the fish they catch. Also provide a comment in the Comments section.
6.	Complete if "temporary" is checked in #5a. The work was determined to be temporary based on:
a.	□worker's statement (provide comment), OR
•	Mark this box if the work was determined to be temporary employment based on a statement by the worker or the worker's family (e.g., spouse) if the worker is unavailable (provide comment). For example, the worker states that he or she only plans to remain at the job for a few months. Provide explanatory comments in Comments section.
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Section B - Comments

			,		licable boxes) ad 6b of the Qualifying Move and Work Section, if applicable							
□2bi	□2bi □4c □5 □6a □6b □Other											

The "Comments" section of the COE is used by recruiters to provide additional information or details that clarify the reasons for the recruiter's eligibility determination. The recruiter should write clear and concise comments so an independent party who has no prior knowledge of the eligibility determination can understand the recruiter's reasoning for determining that the child(ren) is (are) eligible. At a minimum, the recruiter must provide comments that clearly explain items **2bi**, **4c**, **5**, **6a** and **6b** of the Qualifying Move & Work Section. The applicable comment box must be checked.

Further discussion related to Comments starts in the "When to Include Comments" section that follows.

Section C - Family Data

C. FAMILY DATA				
Male/ Guardian (Last Name, First Name)	Legal Male Parent/ Guardian (Last Name, First Name)	5. Current Address (Street. City. State. Zip)	6. Telephone (Home and Cell) (Include Area Code)	7. Home Base
2 Female Parent/Guardian (Last Name, First Name)	Legal Female Parent/Guardian (Last Name: First Name)			

1. Male Parent/Guardian (Last Name, First Name) – record the name of the male (if any) currently responsible for the child(ren). Record this individual's legal last name (or names) and legal first name. If the male parent has two last names or a hyphenated last name,

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record the male parent's last name(s) as it legally exists. The guardian may be a person standing in the place of the parent i.e. a grandparent, spouse, or stepparent with whom the child lives who is responsible for the welfare of the child.

If there is no current parent information disclosed, write a dash (—). If the "child" is the worker and a male, write the child's name for this data element.

- 2. Female Parent's Name refer to #1 above and substitute "Female" for "Male".
- 3. Legal Male Parent/Guardian (Last Name, First Name) record the name of the male (if any) <u>legally responsible</u> for the child(ren). If there is no parent information disclosed, write a dash (—).
- 4. Legal Female Parent/Guardian (Last Name, First Name) refer to #3 above and substitute "Female" for "Male".

NOTE: Recruiters should be aware of challenges encountered in the recording of family members' names. In addition to occasional unique spellings of names, parents and children may sometimes not present their complete name to recruiters (e.g. a mother's maiden name may be given during one interview but not during another). Therefore, attempts should be made to view a document (e.g. birth certificate, school record, employment record, baptismal certificate, etc.) that can verify names and spellings. A birth certificate may have the parent's birth name and not their married/legal name, so the recruiter should always verify that s/he is recording the legal name. If a parent is unwilling to give his/her spouse's name, the recruiter should write a dash (—) in place of the parent's name.

- 5. Current Address indicate the Street, City, State and Zip Code where the family is currently residing, and where the family will be reached during a home visit. Do not exclusively use the name of a building, employer, orchard, or migrant camp as the address. For example, include the trailer number for families living in a trailer park or the hotel/motel room for families living in hotels/motels.
- 6. *Telephone (Home and Cell)* indicate the family's current telephone number (including area code) and cell phone, if applicable. Recruiters should also record a family's alternate phone number, such as one from their home base, relative, or neighbor.
- 7. Home Base District/State indicate the school district and state the family considers to be their home base.

Section D - Child/School Data

This section includes information for children and youth who have been determined eligible. Recruiters should not include children on a COE who:

- · were born after the qualifying move;
- have graduated from high school or obtained a high school equivalency certificate:
- did not make the qualifying move described on the COE.

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- Last Name 1/Last Name 2 indicate the legal last name of each eligible child in the family. If the child has a multiple or hyphenated last name, include both names (e.g., Ramirez-Garcia). Siblings with different last names should be documented on separate COEs.
- 2. First Name record the legal first name of each eligible child in the family. This is the name given to the child at birth, baptism, or during another naming ceremony, or through a legal name change. Do <u>not</u> record nicknames or shortened names (e.g., Ale or Alex for Alejandra).
- 3. *Middle Name* record the legal middle name of each eligible child in the family. This is the secondary name given to the child at birth, baptism, or during another naming ceremony, or through a legal name change. Do not record nicknames or shortened names (e.g., Mili for Milagros). If the child does not have a middle name, write a dash (—).
- Suffix record the generation in the family (e.g., Jr., Sr., III, 3rd). Otherwise, write a dash (—).
- 5. NGS ID indicate the unique NGS number (USID) for each child.
- 6. Sex indicate the sex of each child using "M" for "male" and "F" for "female".
- 7. Birth Date indicate the month, day, and year the child/youth was born using XX/XX/XXXX format. A child born on March 12, 2006, would be documented as 03/12/2006.
- 8. Code record the last two numbers of the birth date verification code that correspond to the evidence listed below used to confirm each child's birth date:
 - o 1003 baptismal or church certificate
 - 1004 birth certificate
 - o $10\overline{05}$ entry in family Bible
 - o 1006 hospital certificate
 - 10<u>08</u> passport
 - 1009 physician's certificate
 - o 1010 previously verified school records
 - o 1011 State-issued ID
 - o 1012 driver's license
 - o 1013 immigration document
 - 2382 life insurance policy
 - o 9999 other

- 9. MB (Multiple Birth) Record "Y" for "yes" if the child is a twin, triplet, etc. Write a dash (—) to indicate that the child is not a twin, triplet, etc.
- 10. Birthplace record the city, state and country of birth for each eligible child.
- 11. SSID indicate the IL short school identifier assigned to the particular school in which the child enrolled. During the regular school year, the SSID corresponds to the school building that student is attending. Non-attendees, both OSY and P0-P5s, are enrolled under the school district SSID.

In the summer, all students are enrolled in the SSID associated with the summer MEP. This includes OSY and P0-P5s. All SSIDs are comprised of 6 characters and begin with "IL".

- 12. Enrollment Date indicate the date that the child enrolled in school, either during the regular or summer term.
- 13. Grade Level the grade level recorded should be one of the following:
- P0, P1, P2, P3, P4, P5 for those children who are not school-aged and are not
 attending a pre-school program. The number following the "P" corresponds to age of
 the child on September 1 of the program year.
- PK (pre-school) for children enrolled in a pre-school program;
- the grade (K-12) in which the child is enrolled on the date of recruitment;
- the grade in which the child last enrolled during the regular school year, if recruited during the summer;
- OS (out-of-school) for youth who have dropped out of school or have never attended in the United States. (Do not record the grade in which the child was last enrolled prior to dropping out.)
- 14. Type there are three (3) types of "enrollment" used in the Illinois MEP:
- "S" means that a child is enrolled in a <u>Summer MEP project</u>.
- "R" means that a child is enrolled in school during the Regular school year. The child
 does not have to be receiving MEP-funded services.
- "P" means that a child is a <u>P</u>articipant resident only, which means that he/she is
 eligible for the MEP and has been recruited but is not enrolled in a school (regular or
 summer). The child/youth may be receiving MEP services.

Section E - Parent/Guardian/Spouse/Worker Signature

E. PARENT/GAURDIAN/SPOUSE/WORKER SIGNATURE

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I understand the purpose of this form is to help the State determine if the child(ren)/youth listed on this form is/are eligible for the Title I, Part C, Migrant Education Program. To the best of my knowledge, all of the information I provided to the interviewer is true.							
☐ I give permission for my child(ren) to participate in the Migrant Education Program.							
Signature	Relationship to the Child(ren)	Date (mm/dd/yyyy)					
Language used to Explain the Contents	of This Document : English SPANIS	H OTHER (SPECIFY):					

For a child to participate in the MEP, the parent/guardian/spouse/worker is required to check ($\sqrt{}$) the box giving permission for the child(ren) to participate, and to sign and date the COE on the day the interview is conducted demonstrating agreement with the statements in Section E.

The person who signs the COE must be the source of the information contained in the document and should verify any information provided by another source. If the parent is unable to sign his or her name, the parent must mark an "X" in the signature section and the recruiter must print the parent's name and relationship to the child in the Comments section. If a parent refuses to sign his or her name, the recruiter must document the parent's refusal in the Comments section and print the parent's name and relationship to the child.

The language used to explain the contents of the COE must also be indicated.

Section F - Eligibility Certification

F. ELIGIBILITY CERTIFICATION		
these children are migratory children as define such for MEP services. I hereby certify that, the services is the services of	ned in 20 U.S.C. 6399(2) and in to the best of my knowledge, th	spects is reflected above, I am satisfied that nplementing regulations, and thus eligible as e information is true, reliable and valid and I oject to fine or imprisonment pursuant to 18
J.S.C 1001.	a nerem that i have made is suc	spect to line of imprisorment pursuant to ro
	Recruiter ID	Date (mm/dd/yyyy)

Recruiter's Signature, ID and Date – recruiters are required to sign and date the COE to indicate that they have been trained to make eligibility decisions and that they believe that the evidence obtained in the interview suggests MEP eligibility. The signature must be that

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of the recruiter who conducts the interview. The recruiter's unique ID also must be recorded.

Signature of SEA Reviewer – after an LEA reviewer has reviewed the COE using the eligibility checklist, signed and dated a COE, it is sent to the IMERP office for further review and filing. Every effort is made to ensure that each COE is complete and accurate. A final review is conducted by the SEA Reviewer who then approves the COE with a signature and date, ensuring that the written documentation is sufficient and that, based on the recorded data, the child(ren) may be enrolled in the MEP.

Section G - Continued Residency Verification



The continued presence of an MEP-eligible child in Illinois into the second and third program years following the year of his/her QAD must be confirmed once annually. This section of the COE allows a recruiter to demonstrate that although the MEP-eligible child has not made a new qualifying move, he/she has been in residence in Illinois at some time during the current MEP program year (September 1 to the following August 31). A child's eligibility extends to 3 years from the QAD. This section provides space on the back of the COE to confirm the residence of the child during each of the three years subsequent to the QAD. Completing this section, as appropriate, is necessary to ensure the continued provision of services in Illinois, to secure funding to offer those services, and to improve the sharing of relevant information with states where the child may travel.

Initials of LEA Reviewer – after the recruiter has signed and dated the COE, it is sent to the LEA Reviewer for further review. This review is part of the effort to ensure that each COE is complete and accurate. After reviewing the COE with the COE Checklist, the LEA Reviewer writes his/her initials and the date to indicate approval of the document.

Back of COE

The program year, district name and number/agency, and the COE number are recorded at the top of the back of the COE.

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ILLINOIS STATE BOARD OF EDUCATION MIGRANT EDUCATION PROGRAM CERTIFICATE OF ELIGIBILITY School Year 20 __ - 20 __

DISTRICT NAME AND NUMBER/AGENCY	COE# (YEAR AND NUMBER)

Section G. Child's Ethnicity/Race

The Office of Migrant Education, U.S. Department of Education, requires states to collect and report race and ethnicity for each child/youth determined eligible for the MEP. Identification for children should be done by parents/guardians. If a student's parents/guardians decline to indicate race and/or ethnicity, the recruiter is required to indicate race and ethnicity for each child. If the recruiter needs assistance, he/she should contact the local program administrator or IMERP.

<u>CHILD'S NAME (First and Last)</u> – indicate the complete first and last name of each child recorded on the front of the COE.

Ethnicity 1-Hispanic/Latino (Y/N) – choose only one: "Yes" if the child/youth is Hispanic/Latino, or "No" if the child/youth is not Hispanic/Latino. Hispanic/Latino is defined as a person of Mexican, Puerto Rican, Cuban, South or Central American, or other Spanish culture or origin, regardless of race.

Race (Check one or more, regardless of ethnicity status selected.)

- 1. American Indian or Alaska Native a person having origins in any of the original peoples of North and South America, including Central America, and who maintains tribal affiliation or community attachment.
- <u>2. Asian</u> a person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.
- 3. Black or African American a person having origins in any of the black racial groups of Africa.
- 4. Native Hawaiian or Other Pacific Islander a person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.
- White a person having origins in any of the original people of Europe, the Middle East, or North Africa.

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<u>6. For DES Use Only</u> – the Data Entry Specialist will indicate the race and ethnicity information according to the NGS database.

Section H - Continued Residency Verification (September 1 - August 31)

G. CONTINUED F	RESIDENCY VERIFICATION (Sep	tember 1 – August 31)				
School Year	Residency Verification Date	Person Interviewed	Relationship	Source of Verification	Signature of Person Verifying	Date (mm/dd/yyyy)

School Year - indicate the current program year (e.g. 2015-2016).

Residency Verification Date – indicate the date on which child/youth's residency in Illinois is confirmed.

Person Interviewed – indicate the name of the person who is able to confirm that the child is in residence in Illinois for at least one day during the current program year.

Relationship – indicate how this person is related to the child in the Child/Youth Data section. Examples of acceptable relationships include familial relatives, school personnel, social/educational program personnel, and employers.

Source of Verification – indicate the source of residency verification. "H" means that a home visit was made; "S" means that a school visit/contact was made; "O" means that there was another source of verification.

Signature of Person Verifying – the individual who verifies the continued residency of the child(ren) listed on the COE is required to sign and date this section.

Section I. - Release of Records

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Collect a signature for the release of records from the worker or parent/guardian of the child(ren) after explaining the Release of Records section. The signature of the interviewee indicates that the rules for migrant eligibility, services, student record transfer, and the Family Education Rights and Privacy Act (FERPA) have been explained and authorizes pertinent agencies to share educational and health records.

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When to Include Comments

The Comments section is used to clarify all entries on the COE that are either unclear or need additional explanation. A comment is **required** when:

☐ Move is "To Join" (2bi)	☐ Economic Necessity is unclear
☐ Work is not obtained (4c)	☐ Move is for a brief duration/distance
☐ Qualifying work is "Temporary" (5 and 6a)	☐ Move is back to homebase
☐ Qualifying activity is unusual	☐ Move represents multiple intents
☐ Qualifying activity takes place in a nursery	☐ Qualifying work is fishing work
☐ QAD and Residency Date are different	

1. To Join

- A comment should describe the circumstances of the "To join" move.
- Example: "The father moved 6/04/2016 to find housing. The children moved 6/21/2016 after housing had been secured."

2. Work is not obtained

- A comment MUST be included when the worker did not obtain qualifying employment as a result of the move. Necessary information includes:
 - when and where the worker applied for qualifying work;
 - o the reasons why the work was not obtained; and
 - o previous migrant agricultural or fishing work done by the worker.
 - Example: "Parents came to work at Tanners Orchard, but were not given jobs. Both parents have history of working in orchards."

What if a worker arrives before work is available?

If a recruiter has reason to believe that a worker who arrives prior to the availability of the qualifying work has children who are MEP-eligible, or is her/himself eligible, and that the worker will likely obtain the qualifying work, then the recruiter should complete a COE for those children based on a "to seek" move. The recruiter should make a comment stating why the worker arrived earlier than work was available and list any reasons that would indicate that the work will be obtained. The recruiter <u>must</u> revisit the family when the work should have been obtained and update the COE Comment on a memo attached to the COE indicating that the work was either obtained or that it was not despite the worker's attempts and why it was not.

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3. Temporary Employment

- A comment MUST be included when the worker's activity could be viewed by an
 independent reviewer as permanent employment (e.g., working at a meat
 processing plant or milking cows). Appropriate comments may indicate:
 - The activity itself has a clearly defined beginning and end (e.g., digging ditches for spring irrigation, processing Thanksgiving turkeys, temporarily replacing an injured/ill employee/farmer) and is not one of a series of activities for the same employer that is typical of permanent employment;
 - o The employer establishes a time frame for completion of the worker's tasks;
 - Example: "The parents were hired for 90 days to help process turkeys for the holidays."

4. Unusual Activity

- A comment is needed when the recorded agricultural or fishing activity is unusual for the geographic area such that a reviewer is unlikely to understand that it is a qualifying activity.
- Example: "Parents came to Illinois for 45 days to process a shipment of pineapple the plant received." (Qualifying Activity reads "Cutting pineapple").

5. Nursery Work

- Due to types of jobs and responsibilities involved in nursery work and the need to
 distinguish it from landscaping work, the recruiter should comment that a qualifying
 activity (e.g. planting trees, cultivating trees) takes place in a nursery and is not
 landscaping work.
- Example: "Qualifying activity takes place in a plant nursery. It is not landscaping."

6. Economic Necessity Is Unclear

- When the qualifying activity or move is of a nature that a reviewer not familiar with
 the situation would not understand it to be made out of economic necessity for the
 family, the interviewer must document the circumstances that led him/her to
 determine that the move was made out of economic necessity. The interviewer is
 not required to ask the family for proof of income.
- Example: "Father is a full-time custodian from Sept. to May, but travels to IL to detassel corn during the summer to earn money needed by the family to meet their living expenses."

7. Brief Duration and/or Distance

- A comment is needed when a move is of such brief duration and/or over such a
 short distance that one could question whether any migration had occurred (e.g.,
 movement within a city or town that is across school district boundaries). There is
 no minimum distance requirement for a qualifying move, but the move must be
 made across school district boundaries, to establish a new residence in order for the
 worker to obtain qualifying work. If the move is over a very short distance, the
 recruiter must explain in the comments section the basis for determining that the
 move qualifies.
- Example: "The family moves for a brief duration every spring so the entire family can work picking strawberries. The money earned is an economic necessity for the family."

8. Early Move

- When a worker arrives more than 30 days before the qualifying work was expected to begin, a comment is needed to explain why the worker moved so early.
- Example: "Father came before work began to secure housing and see if pre-season work was available."

9. Moves Back to Homebase

- If the worker moves back to his/her homebase for temporary work, the recruiter must document that the worker did not return to their former employer.
- If the worker moves back to his/her homebase for seasonal work, the recruiter must document that the work was available within one month of the worker returning home.
- Example: "Family lives in Illinois for 8 months to work at a plant nursery and returns to Mexico for 4 months due to the high cost of living in Illinois."

10. Multiple Intent Moves

- Families/Workers move for many reasons. For a family/worker to be eligible for the MEP, one purpose of the move must be to obtain qualifying work.
- Example: "Father came to work temporarily in construction and mother came to detassel corn for the season."

There should be sufficient space in this section for most comments that are written concisely. If additional space is required, however, comments should be continued on a separate sheet of paper, labeled with COE # and attached to the COE.

Common COE Mistakes

Poor Penmanship

 Always print legibly in English, using black or blue ink. Do not use cursive handwriting.

Misspellings

- Take special care in the spelling of country place-names. When in doubt, consult
 the Appendix section of this manual for the names and abbreviations of the states in
 Mexico and provinces in Canada.
- Always verify the spelling of family members' names. Refer to a document whenever possible.

Inappropriate Dates

- All dates must be written in month/date/year format.
- · A child born or adopted after the QAD does not qualify.
- The QAD cannot be later than the residency date. A QAD can be prior to, or on the same date of, a residency date, but it cannot be after.

Descriptions

- Descriptions of the qualifying activity should be as specific as possible and follow the specific format [verb(ing) + noun].
- COEs with a "To join" date must describe the circumstances of the "To join" move in the Comments section.

Enrollment

 Enrollments must include the student's current grade level, date and enrollment type (Summer, Regular, Participant Only).

Comments

- · Write concise comments to explain:
 - o To join moves
 - Temporary employment
 - o Different QAD and Residency Date
 - Early or late moves
- · Mark the applicable box indicating why the comment is being provided

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Important Things to Remember

- Only currently certified recruiters are authorized to complete COEs. COEs completed by non-authorized personnel will be considered invalid. Recruiters are certified annually.
- A personal interview between the recruiter and a child's parent/guardian/self-eligible youth is required in order to make a determination of eligibility.
- By completing the Migrant Eligibility Checklist, a recruiter will be more likely to make an
 accurate eligibility determination and identify any red flags that may make the family
 ineligible.
- The COE must be completed in black or blue ink and should be neat and legible.
- The recruiter should review the completed COE with the interviewee before leaving the home to ensure that all sections have been completed properly and that parents understand their rights according to FERPA.
- A new COE must be completed whenever a child makes a new qualifying move.
- A COE must be completed in English only; COEs completed in Spanish, or any other non-English language, are not valid.

What if a family member cannot read the English version of the COE?

Though a recruiter should not complete the Spanish or French version of the COE for submission, he/she can show the translated Spanish or French COE to the interviewee to better ensure that he/she understands the documentation being completed.

- A separate COE must be completed when children of the same family have:
 - different last names.
 - o different QADs, or
 - different Residency Dates.
- A completed COE should include the names of <u>all</u> eligible children/youth from birth through the age of 21. This includes:
 - o Pre-school children (P0-P5 and PK),
 - school-aged children/youth (kindergarten 12th grade); and
 - those who have not attained a high school diploma or GED in the U.S. and are under the age of 22.
- A child is still eligible and should be included on the COE if he/she graduated from a
 high school outside of the U.S. and is under the age of 22, if s/he meets all other
 eligibility criteria, as long as the child/youth did not enroll in a local college or university

- Children/youth are not eligible and should not be included on a COE if they:
 - graduated from a U.S. high school or obtained a high school equivalency diploma, or
 - o were born or adopted after the QAD.
- Children/youth lose their eligibility for the following reasons:
 - o they turn 22.
 - o they graduate from high school or earn a GED.
 - they do not make a new qualifying move within three (3) years of their existing QAD
 - a quality control effort reveals that the child should not have been determined to be eligible.

Steps to Ensure the COE is Completed Correctly

- i. Review the COE with the aid of the COE Review Checklist.
- Be sure the COE is signed by the parent/guardian/spouse/worker in section E on the front <u>and</u> section H on the back.
- Review the COE for blanks; complete all required items with the appropriate information.
- iv. Compare birth dates with the QAD. Birth dates cannot be later than the QAD.
- v. Compare the signature date with the QAD. The QAD cannot be later than the date of signature.
- vi. Scrutinize the QAD section. Are the date and location correct? Are commas used to separate names of city and state?
- vii. Compare the Qualifying Activity and the QAD. For example, if the QAD is in January and the Qualifying Activity is "Detasseling Corn", there is a discrepancy because there is no corn detasseling in Illinois in January.
- viii. Review the Comments section. Are there any items requiring a comment that are lacking?

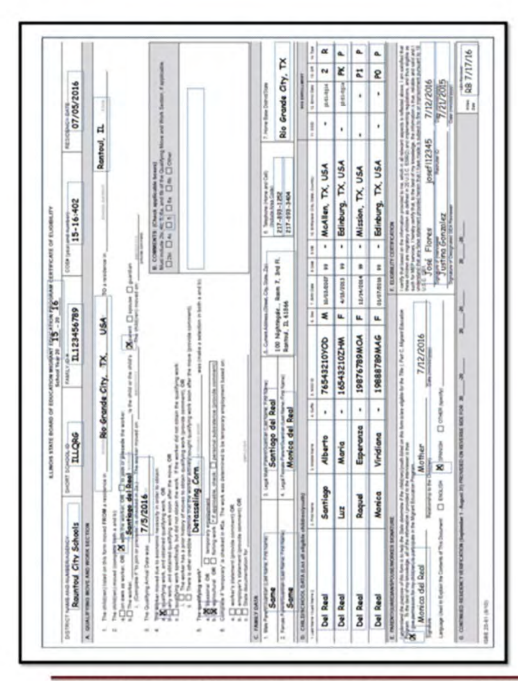
COE Practice

Scenario:

Anedina Ruiz and her husband Alejandro Ruiz recently moved to Onarga, IL, a city within your recruitment area. For the past 4 years, Anedina and Alejandro have moved from Progreso, TX to Onarga to so they can plant seedlings at a plant nursery.

Anedina and Alejandro moved with their three children, Antonio, Raquel and Abigail on July 10, 2016. Their work at the nursery was arranged prior to their arrival and is anticipated to last for 3 months, at which point they will return to Progreso.

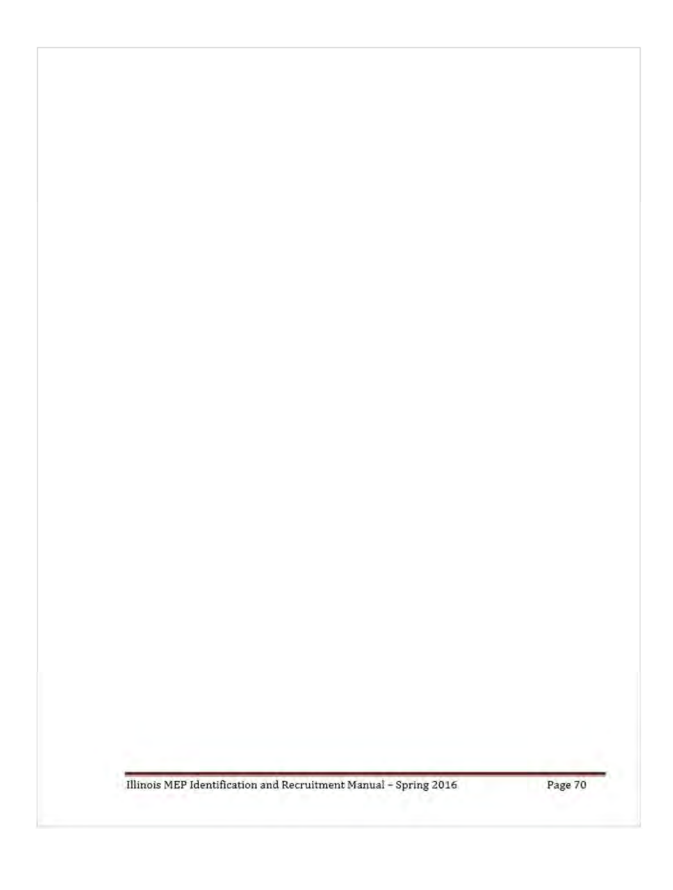
Antonio will not be enrolled in the summer migrant program, but Raquel and Abigail begin the summer program on July 13, 2016



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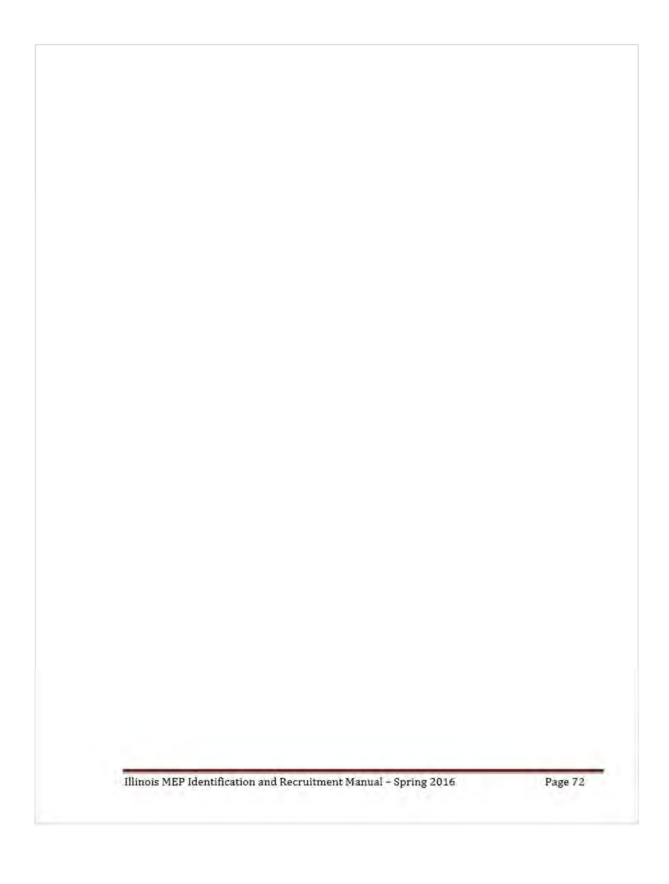
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IV. Utilizing NGS and MSIX to Support ID&R

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New Generation System (NGS)

The New Generation System (www.ngsmigrant.com) serves as the Illinois MEP database. It is a dynamic, web-based interstate information network that allows migrant educators and staff in Illinois and other member consortium states to record and share demographic, educational, and health data about eligible migrant students and families who have made MEP-eligible moves. The system is equipped with a variety of reports that can assist in ID&R. Two of these reports, discussed below, can facilitate recruitment efforts, and should therefore be utilized by all recruiters. Use of NGS is dependent upon obtaining a username and password. For NGS access, contact IMERP-Chicago. Examples of the reports are found in the Appendix. Recruiters should consult with their MEP project's NGS data entry specialist to generate and analyze NGS reports.

End of Eligibility Report

This NGS report indicates the time at which children/youth in a particular SSID will reach the end of their three years of eligibility. Utilizing this report is essential for recruiters because it provides an alert that a visit should be made to a family to determine if another qualifying move has been made. *Not* utilizing this report could hypothetically result in a child losing eligibility, and migrant services being discontinued, even though a recent move has occurred. Recruiters should make visiting the families who, according to this report, have not made a recent qualifying move a first priority when the local MEP project begins. It is important to follow up with families regularly, and complete a new COE for each new QAD, and not just when a child/youth is losing his/her eligibility.

COE Family Report

The COE Family Report contains very useful information about children/youth recruited by a project, organized by family under the heading of the mother of household. Student information previously obtained (e.g., names, birth dates, USIDs, etc.) is listed for each child in the family. Recruiters should attempt to confirm at the time of the interview the presence of all children listed on the COE Family Report and their identifying information. Recruiters must be sure to ask the parent about all MEP-eligible children in the family, by confirming with the parent/guardian that the children listed on the report have made a new move and inquiring if there are children not listed on the report who have also made a

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qualifying move. Recruiters should take this report with them during home visits when conducting eligibility interviews, as it provides pertinent information regarding children in the family who previously have been determined to be MEP-eligible

Accessing NGS Reports

Recruiters who are authorized users of NGS can access these reports by logging into NGS, selecting "Reports", then "COE Family Report" or "End of Eligibility Report" under the Data Management Reports column. Recruiters should enter the project's SSID, the enrollment start and end dates between which they want to see children who were recruited. The reports received will include the students' identifying information and their most recent QAD. The reports can also be obtained by clicking on the mailbox icon found on the upperright hand corner of the NGS screen.

Migrant Student Information Exchange (MSIX)

State migrant student information systems like NGS are linked to MSIX, an online national system developed by the Office of Migrant Education with the purpose of collecting, consolidating and making critical education data available to authorized staff within the MEP along with other authorized users. MSIX does the following:

- Retrieves and views student information;
- contains the minimum data elements necessary for the proper enrollment, grade and course placement, and accrual of credits for migrant children;
- produces a single consolidated record for each migrant child that contains information from each state in which the child has been enrolled; and
- provides a means of sending and receiving notifications of moves for migrant students.

Demographic, educational and health data on migrant students in Illinois is maintained in NGS. These data are uploaded to MSIX on a daily basis to ensure timely access by MEP staff in all states. MSIX is another important tool for recruiters, as it can facilitate the identification of potentially-eligible children moving into the state, notify schools and MEP offices of a child's arrival or departure, document previous migratory agricultural history for a family/youth, and assist in maintaining the accuracy of student demographic information as reported on the COE, and subsequently, in the migrant student data systems.

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MSIX Student Move Alerts

A key feature of MSIX is the Student Move Alert notification sent via email to the Illinois MSIX Data Administrator and State Lead. These messages are then forwarded to the State ID&R Coordinator and State Recruiter who follow up directly or, in turn, share the information with local MEPs for follow-up depending on the time of year and available staffing. MSIX move alerts contain the following information: name and MSIX ID of the child/youth; the state and possibly the school and/or school district to which they are going; the name, state and contact information of the individual sending the alert; and additional comments, if provided. Immediately upon receipt of a move alert, the recruiter should initiate efforts to locate the family/youth and schedule a time to conduct an eligibility interview. Most of the time, this information is very current and, therefore, can provide timely information about children/youth coming into the recruitment region.

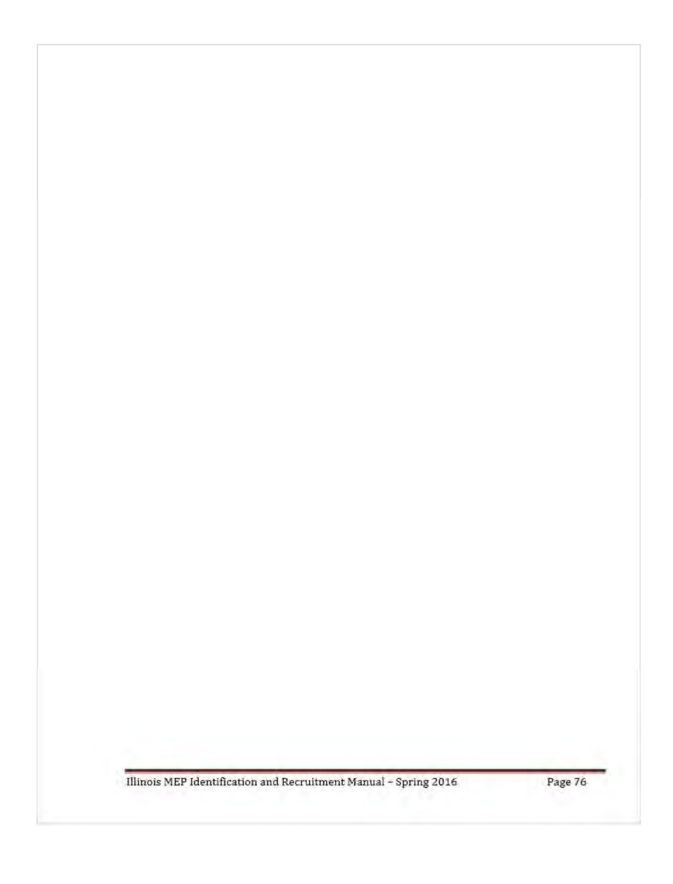
Illinois MEP staff also should send move notifications via MSIX when they become aware of a family moving to another state. Staff is strongly encouraged to provide as much information as possible to aid in locating the family at the next destination.

Use of the MSIX Consolidated Record

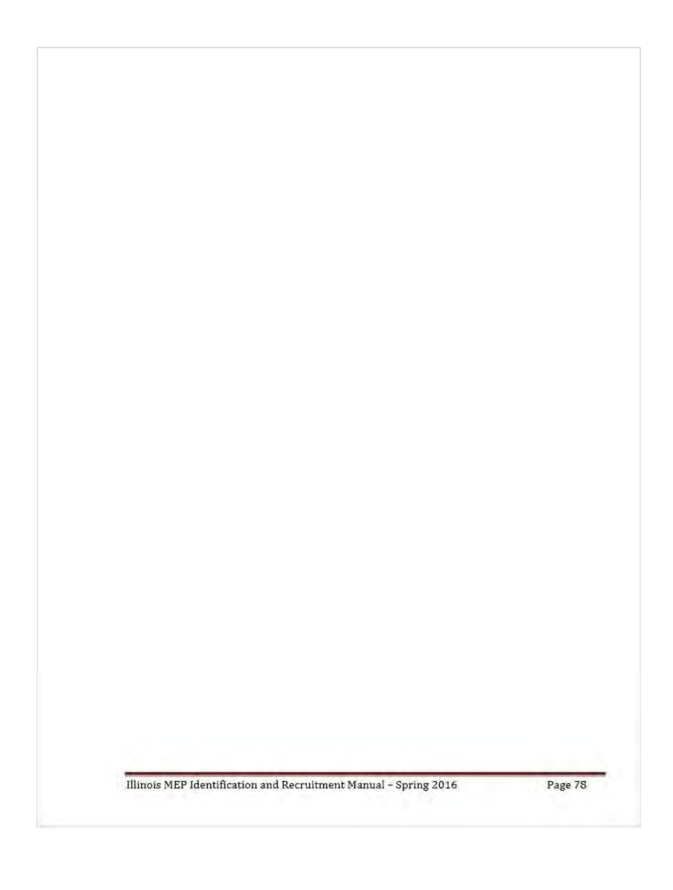
Use of the MSIX Consolidated Record should be fully integrated into the process of enrolling a student in school and in the MEP, appropriately placing that student and, for secondary students, ensuring the student's ability to accrue credits toward high school graduation. The MSIX record is a critical link in exchanging student information across school districts and states to facilitate identification and recruitment of MEP-eligible students and to enable students to experience continued educational progress. The following procedures should be taken by recruiters in utilization of the MSIX record:

- Use of the MSIX record to obtain additional information regarding previous migratory agricultural history, including qualifying moves, for a family/youth to assist in documentation of a student's eligibility for the MEP.
- Verify the student's demographic information including the spelling of the student's name, birth place and birth date to ascertain if there are any discrepancies between the COE completed, NGS and MSIX as presented in the MSIX Demographics Screen. Follow up with parents or youth to confirm or change information on the COE or in the data systems, as needed.

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(Program Name) MEP ID&R Plan Summer 2016

1) Recruiter Quality Controls

Anyone who completes an IL MEP Certificate of Eligibility (COE) is required to participate in recruiter training in order to ensure that proper eligibility determinations are made and that those determinations are supported by proper documentation. Recruiter trainings emphasize eligibility determinations, documentation, quality control techniques, recruiting strategies, and programmatic and policy updates and changes. Trainings are offered via a variety of venues. To maintain certification, recruiters must participate in training each year.

Local Requirements:

- All recruiters must participate in required training and demonstrate proficiency on an MEP Recruiter Assessment.
- Only trained and certified recruiters complete COEs.

Local MEP Administrators' Responsibilities

- Hire recruiters with the qualities and qualifications delineated in the Illinois Identification and Recruitment Manual.
- Facilitate the attendance of recruiters at all State MEP ID&R workshops, minimally at
 the Annual ID&R Training in the spring and at the June Statewide Workshop, by
 securing release time on school days and providing needed funds to support
 participation, or makes other appropriate arrangements for training.
- Coordinate on-site field training for new recruiters and any recruiters that need additional support with the Illinois Migrant Education Program Resource Project (IMERP).
- Provide mentoring opportunities for recruiters, pairing those who are more experienced with those with less experience. If there is no experienced recruiter in the local area, seek to arrange a mentorship with a nearby project or IMERP.
- Provide necessary resources and monitor outreach efforts to make sure recruiters spend approximately 70% of their time actively recruiting migrant children and youth.
- Participate in conference calls, local/regional meetings with State MEP, IMERP, and personnel as they are scheduled.
- Actively participate in training, thereby acquiring updated information and new skills, and sharing ID&R experiences and questions with colleagues.

2) Proper Eligibility Determinations and Documentation Submission Quality Controls

This quality control component is comprised of two distinct, yet interrelated, areas of focus. The first is to review ID&R documentation (COE) for completeness and accuracy, ensuring that every item of the COE contains information and that none of the pieces of information is contradictory. The second is to review the COE to ensure that it adequately describes an eligible child. This means that information does not contravene eligibility guidelines (for example, the child must not be older than 21 at the time of recruitment; the child's most recent move must not be more than three years ago, etc.).

Local Requirements:

- All COEs are inspected using the COE Review Checklist for completeness and accuracy, and to ensure that they characterize an eligible child.
- All necessary corrective actions are taken to ensure that all, and only, eligible children
 are recruited.
- All recruited children are entered into NGS within established timelines.

Local MEP Recruiters' Responsibilities

- Identify the presence of migrant children and youth by learning about local migration
 patterns from routine communication with local growers and food processors,
 community organizations, related programs/agencies, area churches and farmworkers
 themselves. Contact schools, both within district and in neighboring districts, to identify
 potentially eligible migrant children.
- Keep all staff informed of eligibility guidelines and solicit everyone's assistance in identifying MEP-eligible children.
- Maintain a flexible schedule so that ID&R can take place when families are available, including evenings and weekends.
- Keep track of recruitment efforts on Recruiter's Log Sheet.
- Visit migrant families within the project's geographic area of recruitment; explain the benefits and eligibility guidelines of the MEP, and interview parents/guardians/selfeligible youth.
 - If recruiters believe, after conducting a thorough interview, that a child is eligible, they document the reasons for eligibility on a properly completed COE.
 Recruiters make eligibility determinations based on training they have received and guidelines established in the MEP *Draft Non-Regulatory Guidance of August* 2010
 - Recruiters verify with local school district personnel a student's enrollment date to verify student arrival in the area after interviewing parents.
- Review prior year's COEs and NGS/MSIX data and follow up annually with families to verify their continuing residence and eligibility.
- Assess COEs for completeness, accuracy and eligibility using the COE Review Checklist.

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- If upon review, recruiters determine that a COE is not complete and/or accurate, they must take the appropriate corrective action(s).
- Certain mistakes require that the recruiter return to the family to gather new information that will either establish or prohibit eligibility.
- Other mistakes can be corrected without further consultation with the family.
 Examples include misspellings, omission of a necessary comment, or lack of sufficient detail.
- Every effort must be made to adhere to timelines and requirements outlined in IMERP's document, Requirements and Timelines: New Generation System and ID&R Data Flow.
- Sign the COE to indicate that the recruiter believes the information received is accurate and that the recruiter is qualified to determine eligibility.
- Submit all COEs within two (2) days of completing them to the project's designated COE reviewer. Take all corrective actions requested by the Local Project COE Reviewer, Illinois Migrant Education Resource Project (IMERP) or the Illinois State Board of Education Division of English Language Learning (ISBE/DELL).

Local Project COE Reviewers' Responsibilities

- Reviewers are trained at least bi-annually by IMERP at the Annual ID&R Training and/or the Statewide Workshop.
- Provide feedback to ID&R staff on what is done properly and what needs improvement.
- Evaluate all COEs (100%) using the Interview Checklist within two (2) days of receipt from recruiters.
 - COEs that are determined to be complete and accurate are signed and dated by the COE Reviewer.
 - Photocopies of completed COEs are sent to IMERP Princeville.
 - Original, completed COEs are filed at the local project site. COEs are properly numbered sequentially, by year; e.g. 15-16:1, 15-16:2, etc.
 - All original COEs are kept on file by the district in a place where they can be accessed for a period of 11 years.
 - Those COEs that the COE Reviewer determines to be incomplete and/or inaccurate are returned to the recruiter for correction.
- Refer cases to IMERP for further consultation when it is decided that additional steps
 must be taken to determine and/or document eligibility despite the recruiter having
 attempted to gather sufficient information from the family to make a final eligibility
 decision.
- Appeal eligibility determination(s) made by IMERP to ISBE, if necessary.
- Submit all reviewed COEs to Data Entry Specialist (DES) within two (2) days of review.

Local Project DES' Responsibilities

- Enter completed COEs into NGS within two (2) business days of receipt from COE Reviewer.
 - COEs with the names of new students for whom no record is found on NGS are sent (via fax or email) to IMERP-Princeville for generation of a unique student identification (USID) number. Upon receipt, the USID number is written on the original COE and re-sent to IMERP-Princeville in its completed form. The original COE is filed locally.
- Check all COEs for completeness and consistency with data in NGS.
 - Follow up on NGS Implementation Reviews sent back from IMERP-Princeville to correct any conflicting information.

3) Random COE Checks and Quality Control Initiative

Random inspections of completed COEs provide the best means of ensuring that only MEP-eligible children are recruited and served. Re-interviewing is conducted at two levels during each summer. IMERP, in consultation with ISBE, undertakes the first level of re-interviewing, and the sample for this level is taken from among all recruited children in the state. Local projects are expected to cooperate with designated re-interviewers by helping IMERP meet families and fulfill other responsibilities as necessary. Local MEP projects conduct the second level of re-interviews, and the sample for this level is taken from among all children recruited by each particular project. Details regarding re-interviewing at the local level follow.

Local Requirements:

- Inspect a random sample of COEs on file for face validity: Small/medium size projects inspect 3 COEs, Large projects inspect 10 COEs.
- By the 3rd week of the program, re-interview the children on the randomly-drawn sample of COEs to determine if they are MEP-eligible.
- Cease providing MEP services with MEP-funds to recruited ineligible students.

Local MEP Administrators' Summer Responsibilities

- Generate a sample of COEs to be re-interviewed from the website www.random.org
- Submit the sample of children to be re-interviewed to the State ID&R Coordinator to
 ensure that children sampled at the local level are not sampled again by the state reinterview initiative.
- Examine the COEs in the random sample to ensure that they are complete (all appropriate items contain information), accurate (no information is contradictory), and support MEP-eligibility.

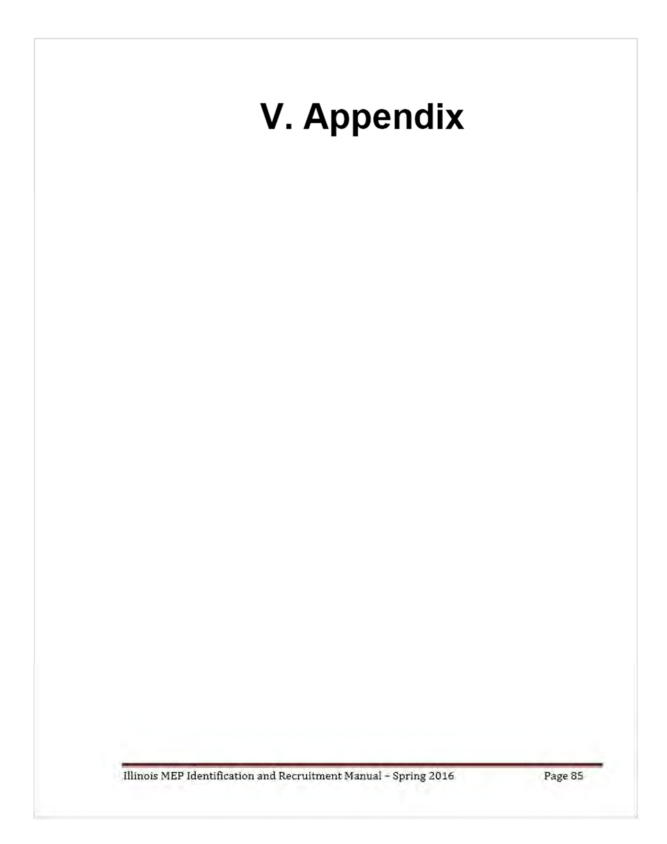
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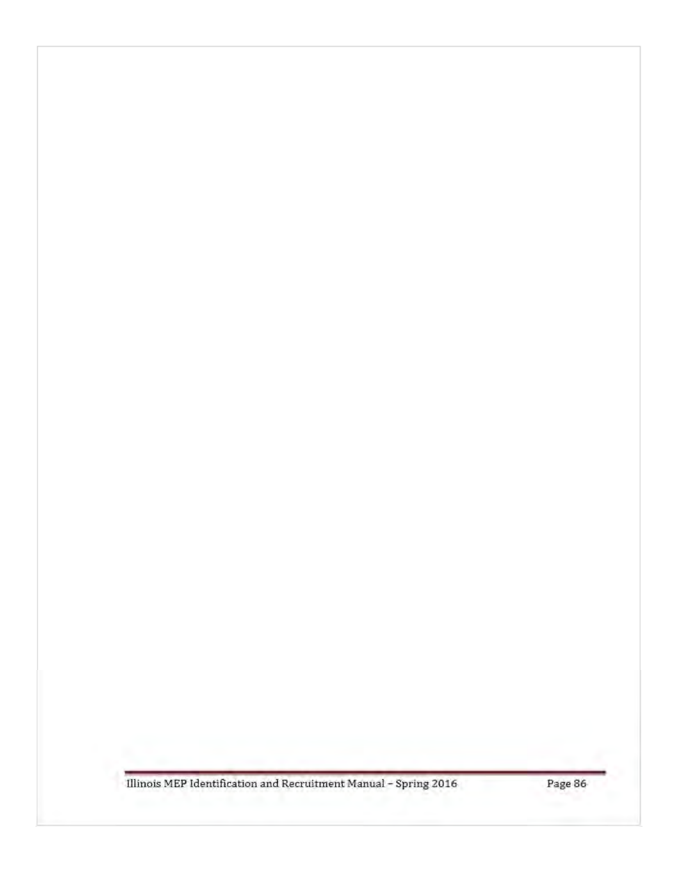
- Select a local re-interviewer, who is not the recruiter who completed the COE, to:
 - Re-interview those families described on sampled COEs completed by the local recruiter(s).
 - Document on a daily report log those families that are re-interviewed, that are not available, that have moved or that have refused to be re-interviewed.
- Monitor re-interviewer progress by providing additional training, guidance and feedback as necessary.
- Make eligibility determinations based on analysis of the results of re-interviews.
- Notify in writing the families of any children who are found to be ineligible. The
 notification must state the grounds for ineligibility and convey that the child(ren) will no
 longer be served with MEP funds.
 - Inform IMERP-Chicago of eligibility determinations that have proven to be faulty.
 IMERP-Chicago will then withdraw ineligible children from NGS.
 - Maintain an inactive file of children who were recruited in the MEP and subsequently removed due to faulty eligibility determinations. These records must be maintained on file for 11 years. (Maintain in separate binder.)
- Ensure, to the extent possible, that the needs of misidentified children who are removed from the MEP are addressed with other (local, state and non-MEP federal) resources.

Local Administrators' Fall Responsibilities

- Begin Residency Verification on COEs after September 1 of the next school year.
 Complete by November 1.
- Check residency in IL of 0-2 year olds that will be turning 3 after September 1.
- Recruiters verify students from summer that are still in the area by contacting local school districts for confirmation of student enrollment in the current school year or by talking with parents.
- Ensure, to the extent possible, that school-aged migrant students who are in the state at
 the beginning of the school year enroll in local schools by connecting them with the
 resources necessary (for example, assisting the family with the enrollment process,
 making a referral to the local clinic to obtain a school physical, etc.).
- COEs are copied from the project's summer binder and are transferred to the fall binder for students who are resident in the area. Create a new binder for fall COEs.
- NGS Data Entry Specialist enters continuing enrollment into NGS once all students are verified.
- · Copy of continuing enrollment sheet and COEs are sent to IMERP-Princeville.

Submitted by:	
Signature	Date
Name of Administrator	Name of Program
proved insufficient for ensuring that into or served by the IL MEP, that p	personnel believe the above described methods have t all and only eligible children/youth are being recruited person should immediately contact IMERP/ISBE so that to investigate potential problems and thus further criteria.
promote fidelity with MEP eligibility	сптепа.





APPENDIX

- Sample Recruiter Job Description
- 2. "What's in Season?" Chart
- 3. Helpful Internet Resources for ID&R
- Sample Referral Reporting Form
- 5. Illinois ID&R Regions
- 6. End of Eligibility Report Sample
- 7. COE Family Report Sample
- 8. 2015 IDPH Migrant Labor Camps
- 9. OSY Student Profile
- 10. Spanish OSY Student Profile
- 11. French OSY Student Profile
- 12. Family Educational Rights and Privacy Act of 1974 (FERPA)
- 13. Illinois MEP Qualifying Activities
- 14. MEP Eligibility Checklist
- 15. Weekly MEP Recruiter Log
- 16. Acronyms Used in the MEP
- 17. Abbreviations
 - a. Mexican States
 - b. US States and Territories
- O. Spanish COE
- P. French COE

Sample Recruiter Job Description

Local projects are responsible for developing a recruiter job description that best corresponds to local needs and circumstances. The following recruiter duties should be considered when writing a recruiter job description.

- Attend ID&R Training and Statewide MEP Workshop to obtain recruiter certification.
- Identify the presence and location of migrant children/youth/families within the project's assigned recruitment area
- Recruit those identified MEP-eligible migrant children/youth within the area, and encourage children/youth and their parents/guardians to participate in program services.
- Accurately document facts establishing a child's eligibility on a Certificate of Eligibility (COE).
- Become knowledgeable about all Federal and State regulations pertinent to identification and recruitment by studying the ID & R Manual, attending training sessions, and participating in other opportunities for professional development.
- Participate in Quality Control measures as they relate to training, eligibility determinations, and documentation.
- Submit MEP documentation (COEs) to assigned COE reviewer within appropriate time limits.
- Communicate regularly with the State Identification and Recruitment Coordinator about ID & R initiatives.
- Canvas recruitment area for information about potentially-eligible migrant workers.
- Assist State Recruiter with ID&R as requested.
- Develop a recruitment network comprised of migrant families, employers, community institutions, health care and recreational facilities, libraries, religious organizations and social service agencies.
- Effectively collaborate with allied programs on joint outreach efforts including:
 - Migrant and Seasonal Head Start (MSHS)
 - · Informing local MSHS staff of eligible children
 - · Informing families about MSHS services
 - o Informing local MSHS staff within the network of local recruitment partners
 - Community Health Partnership of Illinois (CHP)
 - · Informing CHP of potentially eligible program beneficiaries
 - · Informing families about services offered by CHP
 - Illinois Migrant Legal Assistance Project (IMLAP)
 - · Collaborating with interns and staff attorneys on ID&R and referrals
 - You may request referrals from CHP, MLAP, and MSHS of potentially MEPeligible children/youth and conduct interviews as necessary.

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What's in Season? What's In Season

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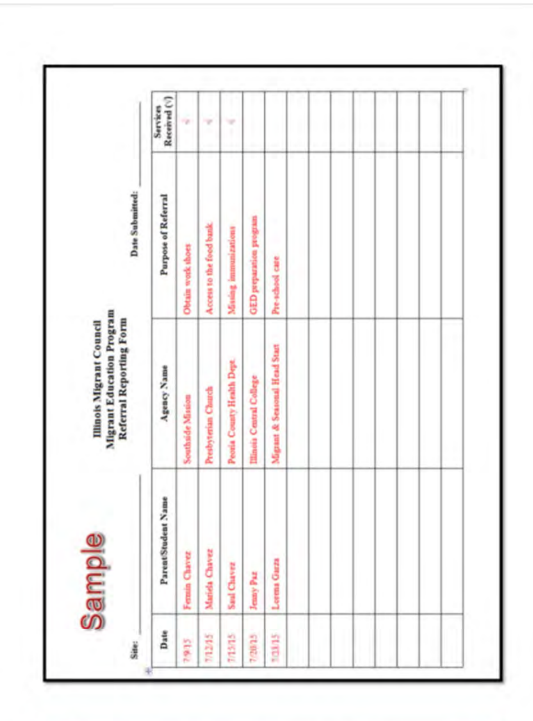
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Helpful Internet Resources for ID&R

The following Internet resources may be useful in supporting ID&R efforts:

Name of site/organization	Address/Link	Description/Comments			
MANTA	www.manta.com	Provides detailed information on businesses. Allows users to perform refined searches by state and crop.			
U.S. Department of Labor	www.icert.doleta.gov	Provides information on H-2A job orders.			
Illinois Department of Agriculture	www.agr.state.il.us	Provides agricultural news and links to agricultural associations.			
United States Department of Agriculture	www.fsa.usda.gov Link to USDA-Illinois State Farm Service Agency under State Offices tab	Illinois USDA site provides links to county offices that can provide useful information about local agriculture.			
University of Illinois Extension	http://web.extension.uiuc.edu/state/	Comprehensive site about a variety of Illinois agricultural issues links to regional offices.			
Apples and More	www.urbanext.uluc.edu/apples/appleorchards.cfm	All apple orchards in Illinois organized by area.			
Illinois Farm Direct	www.illinoisfarmdirect.org	Search farms and commodities by region.			
Environmental Working Group's Farm Subsidy Database	www.ewg.org/farm/index.php?key=nosign	Find all farms and individuals in Illinois that receive federal subsidies.			
Agricultural Businesses by State	http://agrinet.tamu.edu/agbus/ilsic.htm	"AgriNet is a service of the Tex. A&M Agricultural Program developed to provide a single starting point to agricultural resources on the Internet." (AgriNet.edu)			
Illinois Farm Bureau	www.ilfb.org	Offers primarily financial information about agriculture.			
National Agricultural Statistics Service	http://www.nass.usda.gov http://nassgeodata.gmu.edu/CropScape/	Provides timely, accurate, and useful statistics in service to U.S. agriculture			

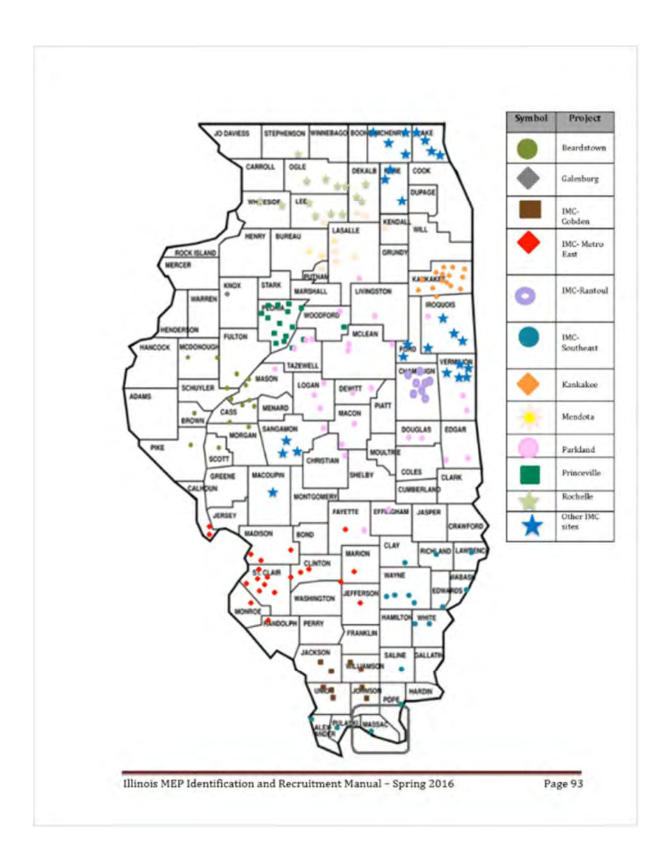
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Illinois MEP Identification and Recruitment Regions

Each IL MEP project is responsible for conducting ID&R in a particular region of the state. The IL MEP recruitment regions, and the qualifying activities that take place within them, are delineated in the Illinois Recruitment Map and accompanying Illinois ID&R Towns and Counties 2015-2016 document.

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Sympled	Project	Counties	Current Towns	s Home County	Summer 2016 Initiative
	Beardstown	Gass Schuyler. Mason, Fulton. Morgan, Hancock, McDonough	Attoria, Amhand, Beardstown, Carthage, Havana, Jacksonville, Maconb, Matantas Beach, Rushville, Virginia	Arenzeville, Adhland, Beardstown, Bluff Springs, Chandlerville, Hagener, Philadelphia, Virginia	Cast County Arenterthe. Chanderville Chanderville Sile County Fitufield Scott County Winchester Brown County: Ne. Seeting
	IMC-Cobden	Union Jackson, Johnson, Williamson	Alto Pass. Anna. Carbondale, Carterville. Cobden. Goreville, Marion. Murphysboro, Vienna	Alto Pass Anna, Balcom, Cobden, Dongola, Jonesboro, Lick Creek, Mill Creek, Saratoga, Wolf Lake	
	IMC. Galesburg	Knox	Galesburg	Albingdon, Altona, Dahinda, East Galesburg, Elba Center, Glizon, Hendervon, Henderson Grove, Khosville, Maquen, Oreida, Ontario, Rilo, St. Augustine, Truco, Victoria, Waga, Williamsfield, Vares Chy.	
•	INC Netro East	Calhoun, Greene, Madison, St. Clair. Monroe, Randolph, Washington, Clinton, Marion, Jefferson	Albers, Alorton, Belleville, Breese, Caesyville, Centralia, Collinaville, Dupo, Fairmount City, Freeburg, Granife City, Golden Eagle, Highland, Milletadt, Mr. Vernon, New Baden, Red Bud, Salem, Waterloo		
0	IMC-Rantoul	Champaign	Champaign, Rantoul, Urbana	Allerton Bondville, Broadlands, Champaigs, Fisher, Foodland, Gifford, Homer, Iverdale, Lake of the Woods, Longview, Ludlow, Mahomet, Ogden, Pesotum, Philo, Rantoul, Royal, Sadorus, Savey, Sidney, St. Joseph, Thomasboro, Tolono, Urbana	Champaign County: Fisher, Giffred, Ladlow, St. Joseph. Thomathoro
	IMC. Southeast	Clay, Richland. Lawrence, Wayne Edwards, Wabash. White, Saline. Massac	Barnhill Carmi, Enfleld, Fairfield, Flora, Grayville, Marrisburg, Keenes, Lawrenceville, Netropolis, Mount Carmel, Olney, Wayne City		
	Kankakee	Kankakee	Bourbannals, Bradley, Chebanse, Kankakee, Momence, St. Anne	Aroma Park, Sonfield, Bourbannaik, Bradley, Buckingham, Calery, Essex, Grant Park, Hercher, Bopkins Park, Irwin, Kankalee, Mantena, Momente, Reddick, St. Anne, Sun River Terrace, Union Hill	Kankales County Bonfield. Buckingham Cabery, Enex. Grant Park, Irvin, Manteno, Raddick, Sun River Terrace, Union Hill

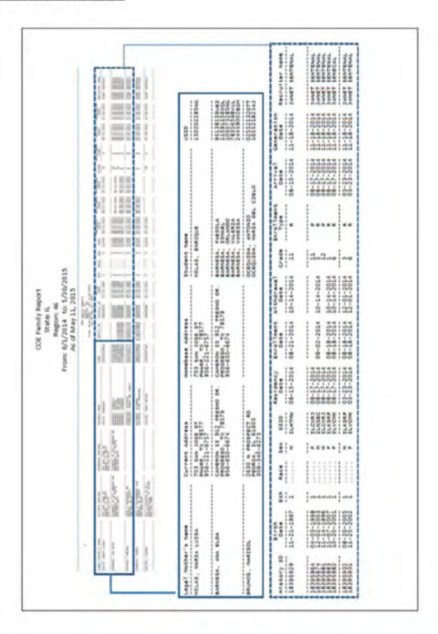
Mer			Current Towns	s Home County	Summer 2016 Initiative
	Mendota	LaSalle Putnam. Bureau	DePus, LaSalle, Mendota, Princeton. Spring Valley, Peru	Cedar Point, Dana, Earlville, Grand Ridge, Kangley, LaSafe, Leland, Leonore, Lostant, Marrelles, Mendota, Naplate, North Utica, Ogletby, Ottawa, Perus, Sanson, Ruland, Sheridan, Streator, Tonica, Troy Grove	Patnam County: McNabb. Lee County: West Brooklyn Lee County: West Brooklyn Soknonauk Somonauk Kendall County: Plano
JPL 0	Parkland	Douglas. Vermillon. Iroqueis, Tasewell. Linington, McLean. Logan, Dewitt. Effingham	Atlanta, Arcola, Bloomington- Noermal, Blue Mound, Cissaa Park Clinton, Cropsey, Darwille, Destury Effingham, "El Paso, Farina, Farmer City, Georgetown, Globon Chy, Gliman, Goodfield, Hindshorn, Illiopolis, Kansas, Lincoln, Manito, Minonk, "Abetton, Moweaqua, Mr. Pulasid, Paris, Paxton, "Pekin, Pontiac, Sholey, Strawn, Streator "Served by Parkiand (Summer) & Princeville (Regilar).		Any towns where there are leads, as long as time permits and there are no budget constraints.
E	Princeville	Reeria, Marshall. Woodford	"El Paso, Eldesfeln, L'aura, "Morton." "Pekin, Peorla, Princeville "Served by Parkland (Summer) & Princeville (Regular).	Bartonville, Bellevue, Brimfield, Chillicothe, Dunlap, Edebtelen, Edwards, Elmwood, Glasford, Ramas Gry, Hollis, Kingston Mines, Laura, Mapleton, Peorla, Peorla Heights, Princeville, Rome, Trivoll.	Petria County, Sartonville, Brimfeld, Chillicotte, Dunlap, Elmwood, Glasford, Hanna City, Mapleton, Peorla Heights, Trivoll
-JI	NIU-Rochelle	Ogle Detalb. Lee. Whiteside	Amboy, Ashton. Compton. Creston. DeKalb, Dixon. Malta, Morrison. Paw. Paw, Rochelle. Rock Falls, Steward. Waterman	Adeline, Byron, Creston, Davis Junction, Forreston, Hillcrest, Leaf River, Monroe Center, Mount Morris, Oregan, Polo, Wochelle, Stillman Valley, White Rock, Woosung	Ogie County: Byron, Oregon, Stillman Valley Stephenson County: Davis Junction
other ites	other IMC	Yernillon	Gibson City. Hooperton, Loda. Paxton, Springfield.		Sangamon County: Chatham. Concord Macoupin County: Carlinville Varmillion County: Aivin. Armitrong, Cheneyville. Micheny County, Marvard. Martiey, Spring Grove, Woodstook Kane County, Aerora, Burlington. Hampshire. Lahe County, Aerioch Deerfleid. Mundelein, Round Lake Beach Mundelein, Round Lake Beach
owns highli	ghted in ye	ellow and bolded are	towns in Home Counties where proje	«Towns highlighted in yellow and bolded are towns in Home Counties where projects historically conduct ID&R efforts.	

End of Eligibility Report

		End of Elgibility Report State: 11. Region: 46 School Year; 2014/2015 As of May 11, 2015				
	Student Name		SSID	Birth bate	970	Generation Date
764755752DT LE	LEGA. EMILIANO	PERMANDEZ, 1998.	TICORO	11-06-3011	02-12-2013	11-11-7014
	1					
338405503K3 84	BURILLO, MARCEL SALVADOR	SURTILO, VOLANDA.	ILSMYT	01-14-1006	07-15-2012	01-11-2018
855417518GI NE	HENNANDEZ, GUTLLERNO	RODRIGUEZ, ROSA	TLNGFY	04-02-2005	02-12-2012	11-18-2014
	7					
53 AZY65305695	ESPINOZA, MIGHEL	ATLIBOAS, GRACIELA	11,376	09-11-5003	05-15-2012	11-18-2014
	-					
389387255XA 63 75075559YGE CO	ESPINOZA, MARIA GUADALUPE CURILLO, ANDREA NICOLE	RELIBERS, GRACIELA CHEZILO, YOLANDA	TLSHT	09-11-2002	05-15-2012	11-18-2014
	**					
SPOOSSIEVEN BA	BAENZ, ALEXIS MARIE	MATLLO, YOLANDA	TLVKVR	03-19-1998	07-15-2012	01-12-2018
455968980CS ES 13355254702 ES 11055755xFA P7	ESPINOZA, ANTONIO ESPINOZA, JOSE PASCUAL, PINENTEL, MARIA GUADALUPE	VILLEGAS, GRACIELA VILLEGAS, GRACIELA COVARRUELAS PIPENTEL, ARACELI	ILONes TLONes	10-18-1997 01-26-1997 11-21-1999	05-15-2012 06-15-3012 03-11-2012	11-18-2014 11-18-2014 11-18-2014

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COE Family Report



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Migrant Labor Camps Updated by IDPH June 2015

Camp Location	Open From: Open To: Occupancy:
Cass	County
Budget Inn 9457 IL 125 Beardstown, IL	June 25 August 15 (Formerly listed as a camp) 40 workers
Cha	mpaign
Golfview Village 620 Willow Pond Road Rantoul, IL 61866 (217) 893-0101	(Formerly listed as a camp)
Golden Meadows – Various Campus Apartments 3274E 800N Road (Property Management) Champaign, IL 61820	June 30 August 10 (Formerly listed as a camp) 100 workers
Garden Village Apartments 2000 North Mattis Champaign, IL 61866	July 1 August 10 (Formerly listed as a camp) 80 workers
International, Inc. 1507 East Washington Urbana, IL 61802	July 1 August 10 (Formerly listed as a camp) 160 workers
Value Place 1212 West Anthony Drive Champaign, IL 61821 (217) 359-5499	July 1 August 15 (Formerly listed as a camp) 60 workers
Nightingale Camp 100 Nightingale Rantoul, IL 61866 (216) 893-9003	June 15 October 15 450 workers
C	inton
Home Nursery Housing Camp 5900 Nursery Road Albers, IL 62215 (618) 248-5194	January 1 December 31 88 workers

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A CHARLES THE COLUMN TWO	Coles
Lakeland Apartments 4213 Lakeland Boulevard Mattoon, IL 61938 (217) 752-6706	June 27 August 10 (Formerly listed as a camp) 44 workers
	Douglas
Whisnand's	June 20
350 - 4Th Street Hindsboro, IL 61930 (217) 268-3714	August 20 55 workers
	Jackson
Echo Valley	June 15
144 Peach Rd Carbondale, IL 62903 (618) 684-2471	October 20 40 workers
	Jefferson
Frey Produce Bluford	March 15
22574 E Divide Road Bluford, IL 62814	November 1 28 workers
The second secon	Johnson
Larry Trover Produce 990 Gilead Church Road Vienna, IL 62995 (618) 658-5100	June 25 September 15 40 workers
	Kane
Klein's Quality Produce Llc	May 1
P O Box 219 - 11N590 Lawrence Rd Burlington, IL 60109 (847) 650-3060 Wilson Nurseries Inc., Camp #1	October 31 12 workers
15N085 Brier Hill Rd Hampshire, IL 60140 (847) 683-9216	December 5 (Formerly listed as a camp) 48 workers
	Lawrence
Mr. K's Motel 407 State Street Lawrenceville, IL 62439	June 20 October 31 46 workers
	Livingston
Fiesta Motel	June 12
951 W. Reynolds Street Pontiac, IL 61764 (815) 844-7103	July 17 85 workers
and the second second	Madison
Keller Farms Camp	October 8
435 South Bluff Road Collinsville, IL 62234 (618) 344-8623	June 1 35 workers

Macon
June 22
August 31
95 workers
42 Motudia
Mason
June 25
August 15 (Formerly listed as a camp)
ragust to (r criticity noted as a camp)
Mclean
June 1
August 31
225 workers
LLS HOINEIS
Morgan
June 25
August 15
90 workers
Sp Holloid
Peoria
June 6
August 30
53 workers
Nation 20
14-7
April 15
November 10
94 workers
Sangamon
June 1
October 30 (Formerly listed as a camp)
240 workers
240 WOLKELS
luna 22
June 22
August 31 (Formerly listed as a camp)
50 workers
St. Clair
February 1
December 15
18 workers
16 Workers
92 68
March 15
October 1

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	Union
Flamm Camp 8760 Old Hwy 51N Cobden, IL 62920 Rendleman Orchards 9680 State Hwy. 127N, P.O. Box 159 Alto Pass, IL 62905 (618) 893-2771	March 20 October 10 64 workers May 15 November 1 (Formerly listed as a camp) 24 workers
	Vermillion
J&S Agriculture Various Addresses Company Office 415 Panola Georgetown, IL 61846 (217) 918-4428	June 25 August 10 40 workers
	Wayne
Frey Produce - Barnhill Camp US Hwy 45S Barnhill, IL 62809 Frey Produce - Oak Grove School Highway 242 On CR 100N Keenes, IL 62851	March 15 November 1 26 workers June 1 November 10 68 workers

Please note: This is not a complete list of the migrant camps in the state of Illinois. If you identify other migrant camps in your area, notify the State Identification & Recruitment Coordinator.

		OSY STUDENT PROFILE	OSY STUDENT PROFILE							
Date: M	MEP Project Region:	ion:				COE# or MEP ID:	EP ID:			
Name:			Male		Female	Age:				
Address Camp:		Phone:	Optio	nal: How	long is y	Optional: How long is youth planning on being in the area?	d no gui	aing in t	he area?	
Has access to transportation:	Last grade attended?	tended?	When?			Where?				
English oral language proficiency:	o 1" grade/primer	ro de primaria ndo de primaria	: 7" grade/primero de secundaria :: 8" grade/regundo de secundaria	mero de sex gundo de se	cundaria					
Home language: English Spanish	S grade/leuercero de primaria S grade/cuarto de primaria S grade/cuarto de primaria S grade/cuarto de primaria	o de primaria o de primaria de primaria	gradelercero de secundaria 10° gradelprimer y segundo sen 111h gradelercer y cuarlo seme	cero de sec rimer y sega ercer y cuar uinto y sexi	undana indo semes to semestro	Grade fercero de secundana 10 grade puriner y segundo semestres de preparationa (Bachillerato) 11 til grade tecrer y cuanto semestres de preparationa (Bachillerato) 3th candelouido y causto semestres de preparationa (Bachillerato)	atoria (Bac oria (Bachil	hillerato) lerato) perato)		
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Other:			:Other:		,					
Youth lives:			Reason for leaving school	leaving	school:					
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With his/her parents/family			oMissed	Missed State test						
cWith spouse & kids cWith kids			COTher							
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Other:			Evening							
At interview, youth received:			Youth is a candidate for	candidate	for:					
Educational materials			HS diploma	loma		Health education	ucation		oLife skills	50
::OSY welcome bag			HEP	DIGED		Career exploration	rg pioration		oMP3 player	iyer
"Referral(s) (list in comments)			Other	Adult Basic Education	ation	ESL			CAMP	

Fecha:	Región del Proyecto MEP:	vecto MEP:				COEW	COE# o MEP ID:		
Nombre:			Masculino		Femenino Edad:	Edad:			
Dirección:		Teléfono:	Opcional: C en el área?	al: Cuán ea?	to tiempo e	stá el jor	Opcional: Cuánto tiempo está el joven planeando en permanecer en el área?	do en perm	anece
Tiene acceso a transportación?:		El último grado que asistió? (indique)	Cuando?	do?			Donde?		
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Family Educational Rights and Privacy Act of 1974 (FERPA)

The Illinois Migrant Education Program's (MEP) places emphasis on ensuring that parents/guardians or self-eligible youth understand the significance of the Family Educational Rights and Privacy Act of 1974 (FERPA2). It is required that the parent/guardian or eligible youth sign the COE (Section H). This signature indicates that the recruiter has explained the rules of FERPA during the recruitment interview.

Below are the principal components of FERPA that need to be explicitly stated during the recruitment interview:

- FERPA is a federal law that protects the privacy of student education records.
- It applies to all educational agencies (schools, institutions, etc.) that receive funding under programs administered by the U.S. Department of Education.
- FERPA allows parents/guardians or eligible youth to review the student's educational records that are maintained by the school.
- It allows parents/guardians or eligible youth to request that an education agency correct students' records which they believe to be mistaken or inaccurate.
- FERPA imposes certain restrictions and freedoms on the educational agency's ability to transfer student records.
 - Generally, schools must have written permission from the parent or eligible student in order to release any information from a student's education record.
 - However, FERPA allows schools to release records without a parent's or eligible student's consent under the following circumstances:
 - A local educational agency is able to transfer records among its own officials.
 - A local educational agency is able to transfer records to other agencies where the student seeks or intends to enroll.
 - A local educational agency is able to transfer records in an electronic format to another State or local operating agency.
 - For those students recruited into the MEP, FERPA allows records to be transferred from local education agencies to other agencies that work in collaboration with the MEP to provide services for MEP students.

Communicating these FERPA rules to parents and self-eligible youth allows them to be better informed about their rights vis-à-vis the school and more knowledgeable about the requirements of schools regarding student records.

FERPA is discussed in Section 444 of the General Education Provisions Act.

Illinois MEP Qualifying Activities

A child or spouse of a migrant worker, or a worker him/herself, must, among other requirements, be engaged in a qualifying work activity in order to be considered MEP-eligible.

A qualifying agricultural activity is:

- any activity directly related to the production or initial processing of crops, dairy products, poultry, or livestock;
- any activity directly related to the cultivation or harvesting of trees; or any activity directly related to fish farms.

Common qualifying agricultural activities that take place in Illinois are listed below. This is not a complete list; rather, it provides examples of work activities that recruiters are likely to encounter. A worker's qualifying activity is recorded in Section A on the COE.

Crop / Commodity	Activity
Corn	Detasseling; Preparing corn fields; Planting; Cultivating; Sorting seed corn
Apples / Peaches / Fruits	Picking; Packing
Pumpkins	Picking; Sorting; Packing; Cleaning
Vegetables	Picking; Packing; Planting; Cultivating
Trees, flowers and sod	Planting; Harvesting; Rolling sod
Meat (pork, beef, chicken, turkey)	Killing, Cutting, Packing
Dairy	Milking cows

Examples of **non-qualifying** production and processing activities include the following:

1.	Landscaping	. Clerical services	
3.	Selling an agricultural or fishing product	 Repairing or maintaining equipment production or processing 	t used for
5.	Transporting a product beyond the processing plant/shed/warehouse/silo	 Cleaning or sterilizing farm machine processing equipment 	ery or
7.	Managing a farm or processing plant	 Providing babysitting or child care s farmworkers 	ervices for
9.	Accounting/Bookkeeping services	0. Working at a restaurant	

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MEP Eligibility Checklist:

Determining Migrant Education Program Eligibility

Instructions

The MEP Eligibility Checklist assists the recruiter to gather the information needed to determine MEP eligibility in a systematic and organized manner. It is the screening mechanism that helps determine that children are indeed MEP-eligible before completion of the COE begins. This tool is most effective if all questions on the Checklist are asked in the order that they appear. If there is sufficient evidence that a family's children (or a self-eligible youth) are MEP-eligible after completing the Checklist, the recruiter should proceed with completing a COE.

Basic Migrant Child Eligibility Factors

Age

• The child is younger than age 22

School Completion

· The child does not have a U.S. high school diploma or GED

Move

- The child moved on his or her own as a migratory agricultural worker/migratory fisher OR the child moved with or to join a parent, spouse, or guardian who is a migratory agricultural worker/migratory fisher
- · The move was from one school district to another
- · The move was a change from one residence to another residence
- · The move was due to economic necessity
- · The move occurred within the past 36 months

Purpose of Move

· One purpose of the worker's move was to seek or obtain qualifying work

Qualifying Work

The worker sought or obtained temporary or seasonal employment in agricultural
or fishing work (picking, packing, harvesting, raising, planting fruits, vegetables,
or meats/animals).

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Weekly MEP Recruiter Log 0 Narrative/Comment "PURPOSE KEY: CDE - Active I&R/CDE Completion HS - Home - School Liabon SS - Social Service Referral Kasistance I - Information Disserrination O - Other (Specify) Please keep logs on site and available for review during site monitoring visit. Weekly Illinois Migrant Education Program Recruiter Log Recruiter Signature, Purpose" Contact Type* Weekof Location Person/Agency Contacted "CONTACT TYPE KEY: Home - Home Visit School - School Visit Agency - Agency Visit Other - Specify Recruiter Name Project Date

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Acronyms Used in the MEP

CAMP = College Assistance Migrant Program

CHP = Community Health Partnership of Illinois

CNA = Comprehensive Needs Assessment

COE = Certificate of Eligibility

ELL = English Language Learner

ESEA = Elementary and Secondary Education Act

ESSA = Every Student Succeeds Act

FERPA = Family Education Rights and Privacy Act of 1974

FY = Fiscal Year

GED = General Educational Development
HEP = High School Equivalency Program
ID&R = Identification and Recruitment

IMC = Illinois Migrant Council

IMERP = Illinois Migrant Education Resource ProjectIMLAP = Illinois Migrant Legal Assistance Project

IPC = Illinois Poison Center

ISBE = Illinois State Board of Education
LEP = Limited English Proficiency
LEA = Local Education Agency
LOA = Local Operating Agency

MEP = Migrant Education Program (Title 1, Part C)

MSHS = Migrant and Seasonal Head Start

MSIX = Migrant Student Information Exchange

NASDME = National Association of State Directors of Migrant Education

NCLB = No Child Left Behind Act of 2001

NGS = New Generation System

NRG = Non-regulatory Guidance

OME = Office of Migrant Education

OS/OSY = Out-of-School Youth

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PASS = Portable Assisted Study Sequence

PFS = Priority For Service

QAD = Qualifying Arrival Date

SDP = Service Delivery Plan

SEA = State Education Agency

SOSOSY = Strategies, Opportunities, and Services for Out-of-School Youth

Consortium

TMIP = Texas Migrant Interstate Program
USDE = United States Department of Education

WIA = Workforce Investment Act

WIC = Women, Infants and Children Program

Abbreviations

Mexican States

Aguascalientes	AG	Morelos	MR
Baja California	BN	Nayarit	NA
Baja California Sur	BS	Nuevo León	NL
Campeche	CM	Oaxaca	OA
Chiapas	CS	Puebla	PU
Chihuahua	CH	Querétaro	QE
Coahuila	CU	Quintana Roo	QI
Colima	CL	San Luis Potosí	SL
Durango	DG	Sinaloa	SI
Distrito Federal	DF	Sonora	SO
Guanajuato	GT	Tabasco	TB
Guerrero	GR	Tamaulipas	TM
Hidalgo	HG	Tlaxcala	TL
Jalisco	JA	Veracruz	VE
México	MX	Yucatan	YU
Michoacán	MC	Zacatecas	ZA

U.S. States/Territories

Alabama	AL	Montana	МТ
Alaska	AK	Nebraska	NE
American Samoa	AS	Nevada	NV
Arizona	AZ	New Hampshire	NH
Arkansas	AR	New Jersey	NJ
California	CA	New Mexico	NM
Colorado	CO	New York	NY
Connecticut	CT	North Carolina	NC
Delaware	DE	North Dakota	ND
District of Columbia	DC	Northern Mariana Islands	MP
Federated States of Micronesia		Ohio	OH
Florida	FL	Oklahoma	OK
Georgia	GA	Oregon	OR
Guam	GU	Palau	PW
Hawaii	HI	Pennsylvania	PA
Idaho	ID	Puerto Rico	PR
Illinois	IL	Rhode Island	RI
Indiana	IN	South Carolina	SC
Iowa	IA	South Dakota	SD
Kansas	KS	Tennessee	TN
Kentucky	KY	Texas	TX
Louisiana	LA	Utah	UT
Maine	ME	Vermont	VT
Marshall Islands	MH	Virgin Islands	VI
Maryland	MD	Virginia	VA
Massachusetts	MA	Washington	WA
Michigan	MI	West Virginia	WV
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