



IMPROVING OUTCOMES

To support implementation of instructional and leadership practices that lead to improved outcomes for students with disabilities, the SISEP Center will...

Increase capacity of selected State Education Agencies (SEAs), Education Service Agencies (ESAs), Local Education Agencies (LEAs) and Charter Management Organizations (CMOs)

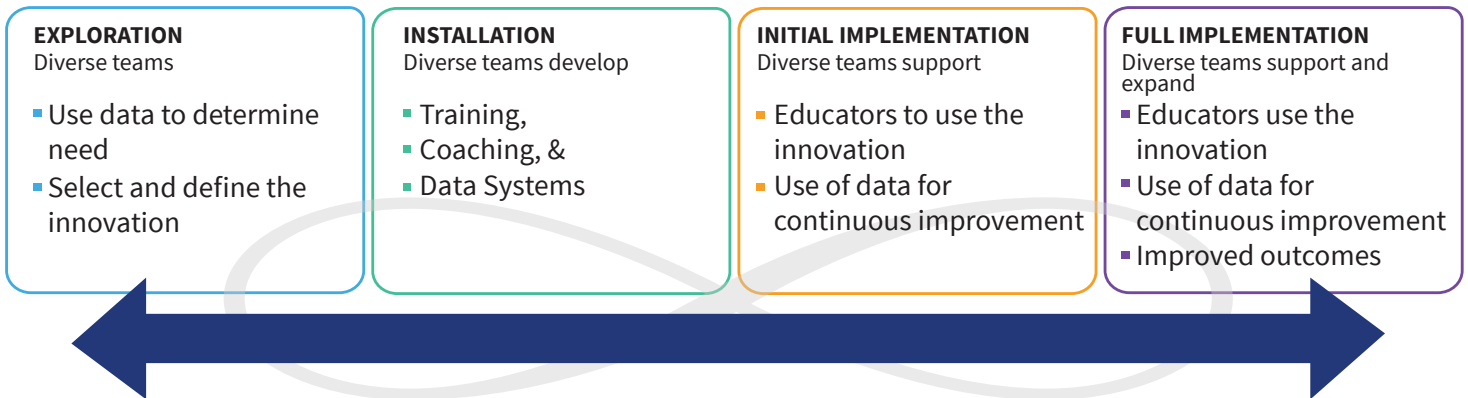
Increase knowledge, skills, and competencies of Local Education Agencies (LEAs), Superintendents and other Leaders

Increase capacity of OSEP (Office of Special Education Programs)- funded Technical Assistance (TA) Centers' systemic change

Increase body of knowledge on developing an infrastructure

HOW DO WE ACHIEVE OUR GOALS?

STAGE BASED APPROACH



OUR ACHIEVEMENTS

STATE INTENSIVE TA PARTICIPANTS



Improved graduation rates for students who are being served under IDEA

See Document: [Minnesota Profile](#)

Minnesota increased its four-year graduation rates for American Indian and Black students with disabilities by **8.6%** in a six-year period. Their six-year graduation rates for American Indian and Black students with disabilities increased by **5.8%**.



Improved mathematic outcomes for students who are being served under IDEA

See Document: [Kentucky Profile](#)

Summative data from the two longest implementing KY State Systemic Improvement Plan Elementary Schools shows that students with disabilities had a reduced incidence of novice by **10.6 percentage points** within two years; the two longest implementing KY SSIP Middle Schools had a 14.7 percentage-point decline in SWD novice over a three-year period.



Improved literacy and behavioral outcomes

See Document: [Michigan Profile](#)



Significant changes in principal leadership behavior

See Document: [Colorado Profile](#)

New State Partners 2020



New State Partner 2021



ENGAGING WITH PARTNERS-TARGETED ASSISTANCE

Presented **15** times for National Associations

Held **14** Learning Events with Education Department funded Technical Assistance Centers

Provided **28** targeted Technical Assistance events across **7** different State Educational Agencies

Developed **4** tools with Education Department funded Technical Assistance Centers

Facilitated **21** Technical Assistance learning events across **3** Institutes of Higher Education (IHEs)

Joined forces with ESEA funded Regional Comprehensive Centers **7, 5 & 2** supporting a total of **6** additional State Educational Agencies

UNIVERSAL TECHNICAL ASSISTANCE

ON RESOURCES & TOOLS

2 WHITE PAPERS

6 PEER REVIEW PAPERS

6 BRIEFS

3 BOOK CHAPTERS

ON ACTIVE IMPLEMENTATION HUB

21 MODULES

7 NEW LESSONS

over **150** RESOURCES

Updating existing learning modules including new Capacity Assessment Administration Short Course



OUR REACH

6900+ WEBSITE USERS **9500+** WEBSITE SESSIONS* **22,857+** PAGE VIEWS

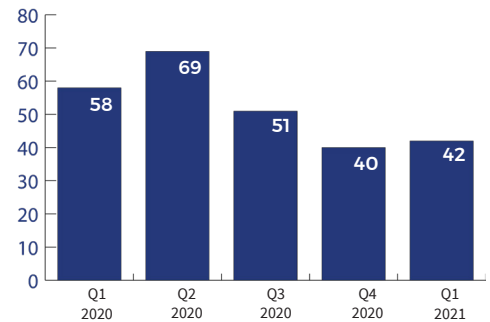
*Website sessions refer to the period of time a user is active on website



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FACEBOOK AVERAGE REACH* PER POST

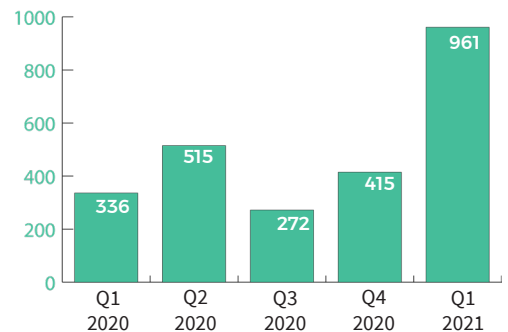
*Reach refers to the number of people, in total, who have the potential to see your content



[Twitter @sisepcenter](#)

TWITTER DAILY REACH*

*Reach refers to the number of people, in total, who have the potential to see your content



10-12

E-NOTES PUBLISHED ANNUALLY

