SAMPLE Environmental Scan of Current Conditions, Trends, Assumptions about the Future, and Mega Issues DRAFT 3-18-18



Key Factor: Demographics

Demographics Current Conditions

- Shortage of staff
- Changing eligibilities of students
- More families moving to bigger cities/rural areas declining enrollment
- Children moving between family members
- Increasing homelessness
- Increased mental health needs in children and young adults
- Large geographical region
- Technology infrastructure challenges

Demographics Trends

- Increasing early childhood services (4-5 year olds)
- Increased staff demands
- MTSS's impact
- Data-driven expectations and impact on instructional delivery
- External demands for data (ABA, medical community, etc.)
- Continued movement of professionals out-of-state
- Impact of low pay of educators
- Increase of EL population

Demographics Assumptions About the Future

- Increased demands on schools---more with less
- Decreased funding
- Decreased federal funding
- Continued anti-tax mentalities
- Continued massive economic instability --- aging boomers
- Increasing global competition
- Increasing changes given technology ---access to knowledge, roles in society, instructional delivery, etc
- Reauthorization of IDEA --- greater gen. ed access, technology, increased assistive technology needs;
- Increasing diversity of population
- Educating preschoolers and young adults
- Impact of ESSA on schools & districts (non-academic focus')
- Increase need for student social/emotional (mental health) services
- School safety is a bigger priority for schools

Demographics Barriers

- Limited resources
- Limited personnel
- Aging personnel
- Collective bargaining agreements

• Assuring schools are safe environments

Demographics Mega Issue Questions

- 1. How will XXXX support schools as safe environments?
- 2. What is XXXX's role in providing Mental Health Services supporting the Whole Child?
- 3. How will XXXX effectively use technology to positively impact XXXX vision/goals?

Key Factor: Business/Economic Climate

Business/Economic Climate Current Conditions

- Varied unemployment rates throughout the state
- Increased technology needs and costs
- Transient populations
- Varied higher education enrollment and employment
- Additional tax burdens based on mill levies and bonds
- Decline in agricultural industry
- Access to mental health services

Business/Economic Climate Trends

- Lack of available workforce
- Lack of affordable housing
- Lack of affordable and quality day care
- Health care
- Population with greater needs and supports
- Inadequate state and federal funding
- Only low paying jobs are available
- Decreased or increased school populations
- Inadequate facilities
- Lack of housing
- Access to public transportation
- Lack of mental health care
- Increased availability of drugs
- Varied tax base
- Increased cost of school lunches and after school programs

Business/Economic Climate Assumptions About the Future

- Building boom will decrease
- Populations will increase in many areas
- Increased demand for social, mental health services, etc.

Business/Economic Climate Barriers

- Legislative funding
- Increased mental health needs, homeless and transient populations

Business/Economic Climate Mega Issue Questions

1. How can XXXX support the building of both state and local relationships with ALL stakeholders to support adequate school funding?

Key Factor: Legislation/Regulation

Legislation/Regulation Current Conditions

- Tension among legislators and citizens
- Facility and infrastructure needs
- Insufficient funding for mandated special education
- Local lack of flexibility in funding allocation
- ESSA decision making at state level
- Lack of predictability of state special education funding
- Flat state funding of special education over multiple years
- Special Ed. Cooperative funding formula is antiquated
- Non-integrated system of regulations and funding streams (e.g. Title I, Title 3, Special Ed.)
- Disconnect between federal/state initiatives such as MTSS and regulations
- Special education funding and teacher licensure study groups
- Permissive Levy within Tuition Fund/SB 191

Legislation/Regulation Trends

- State- Budget cuts across the board, unfavorable to education
- Federal- Eliminating all impact aid to schools
- Gun Control/Arming staff in schools
- Drug addiction in communities
- Trend toward "whole child" education
- The impact of ESSA
- Potentially less Federal funding and potentially more local responsibility flexibility
- Tight legislative control of special education funding
- Homeless education service requirements have increased without funding
- Push for legislation to address mental health needs and funding issues
- Increased emphasis on MTSS in ESSA
- Anticipation of re-authorization of the IDEA
- Advocacy for 3-5 year old service funding and special education services for 19-21 year olds that are eligible

Legislation/Regulation Assumptions About the Future

- Funding issues
- Impact aid used for voucher funding to charter or private schools
- Teacher shortage in Montana will continue increase
- MTSS will be terminology and methodology of the new ESSA
- Legislation will promote partnerships with private entities for mental, behavioral and medial health services in the schools
- Transfer of special education funding from Federal to State and local
- Limited funding will create opportunities to optimize resources thereby promoting more integrated service

Legislation/Regulation Barriers

- Lack of money/funding
- Political divide
- Lack of appreciation towards education
- Educator retention
- Limited funding
- Competing factions
- Prior perceptions about special education

Legislation/Regulation Mega Issue Questions

- 1. How can we provide adequate and appropriate funding and resources to schools?
- 2. How do we retain educators, board members, supporting staff, and administrators in our schools?
- 3. How do we identify, treat, and prevent drug abuse in our communities to support our student body and parents?

Key Factor: Technology/Science

Technology/Science Current Conditions

- The 21st century has increased technological capabilities available to all
- Focus on science, technology, engineering, and math (STEM)
- Children have early access to technology
- Limited BYOD environments within schools
- Limited technology in schools and aged
- Currently dependent largely on brick and mortar schools
- More data collected
- Effective security for and use of data still emerging

Technology/Science Trends

- Coding applications in classrooms
- Flipped classroom
- Google applications especially Classroom
- FlipGrid
- Social Media
- STEM turning to STEAM, where Arts is included
- Access to technology
- Increased on-line learning
- Web 3.0
- Greater expectations for future workforce--- hence greater importance of the "basics" and redefinition of the basics
- Continued anxiety regarding information security
- Information overload
- New generation of social skills --- what is a community? what is effective communication?

Technology/Science Assumptions About the Future

- Technology will expand exponentially in schools and the demand to teach it
- STEM focus in schools
- Need for access to technology/broadband/current delivery mode
- Continued expectation for change
- Optimism for societal advantages ---genetics, medicine, accessibility to information/knowledge/physical surroundings
- Technology will open opportunities

Technology/Science Barriers

- Appropriate PD for educators to keep up to date with student skills and knowledge in technology
- Disparity of bandwidth in rural schools to keep engagement in technological advances
- Resources
- Attitudes
- Location
- Varying levels of competence
- Inequitable technological foundations --- we possess different machines

Technology/Science Mega Issue Questions

- 1. How will XXXX impact continued funding to support technological resources?
- 2. Will there be accessibility to provide professional development opportunities to thought leaders in our communities?

Key Factor: Politics/Social Values

Politics/Social Values Current Conditions

- Increased mental health need and diagnoses at younger ages
- · Perception that schools are unsafe
- Midterm elections
- Shifts in funding responsibility from federal/state governments to local communities-budget imbalance that has led to cuts
- Perceptions both that the school is solely responsible for SEL and also that the school should not address SEL

Politics/Social Values Trends

- Increase requests/recommendations for 504s/IEPs from outside agencies
- On-going decreases in state and federal funding for early childhood education
- Need & desire (in some communities) and lack of funding for pre-school
- Growing addiction to social media and electronic devices in general
- Relative isolation/disconnection (or feeling of) by many in our communities
- Interest in alternative education i.e. charter, online and private schools
- Interest in arming educators w/firearms
- Interest in alternative paths for educator licensure (potential lowering the standard)

Politics/Social Values Assumptions About the Future

- Increase in students identified with anxiety and/or depression disorders w/significant impact on access to instruction
- Need for increased social services/supports
- Continued budget cuts to education and mental health service organizations
- Growing impact of social media and regulation that continues to lag behind

Politics/Social Values Barriers

- Need for professional development and resources regarding SEL, but it is not being addressed
- Funding
- Lack of SEL professional development
- Lack of access to SEL and mental health services
- Limitations of Medicaid funded CSCT
- Lack of understanding in many communities about the need for SEL and mental health services

Politics/Social Values Mega Issue Questions

- 1. How does XXXX effectively address the need for access to social/emotional learning (SEL)?
- 2. How can XXXX promote the idea that SEL is the pathway to increased academic achievement?