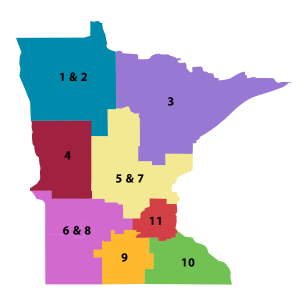
MN Autism Community of Practice

The goal of the Minnesota Autism
Community of Practice is to build the
capacity of staff, districts and regions, to
provide a full array of educational services
for individuals with autism spectrum
disorders. The CoP is comprised of regions
that provide technical assistance and training
opportunities for schools and families.



Regions 1 & 2 218.751.6622 ex.41

Region 3 218.748.7606 Region 4 218.739.3273 Region 5 & 7 218.894.5462 Region 6 & 8 507.537.2240 Region 9 507.389.1914 Region 10 507.775.2037 Region 11 612.638.1517

Contact your Regional Low Incidence Facilitator for more information. Your RLIF is:

Community Resources

MN Department of Education ASD

http://education.state.mn.us/MDE/EdExc/ SpecEdClass/DisabCateg/AutSpecDis/ Maci Spica, MA/BCBA Specialist for Autism Spectrum Disorders 651.582.8596, brianna.spica@state.mn.us

MN Low Incidence Projects

http://www.mnlowincidenceprojects.org/asd.html

Tami Childs, Ph.D. Coordinator, Minnesota Autism Project 612.638.1519, tami.childs@metroecsu.org

Autism Society of Minnesota

651.647.1083, www.ausm.org

Help Me Grow MN

helpmegrowmn.org

PACER Center

952.838.9000, http://www.pacer.org/

Autism Society of America

www.autism-society.org

Autism Speaks

https://www.autismspeaks.org/

Minnesota Parents Know

http://helpmegrow.org/

National Professional Development Center on Autism Spectrum Disorders (NPDC)

http://autismpdc.fpg.unc.edu/nationalprofessional-development-center-autismspectrum-disorder

Autism Internet Modules (AIM)

http://www.autisminternetmodules.org/

Autism Navigator

http://autismnavigator.com/resources-and-tools/

Autism Spectrum Disorders



Minnesota Educational Resource Guide



What is Autism?

Autism Spectrum Disorders (ASD) is a set of neurodevelopmental disorders that affect how an individual processes information and interprets the world. Core features of autism are persistent deficits in social interaction and communication and restricted, repetitive or stereotyped patterns of behavior, interests or activities. Each individual with ASD displays a unique combination of characteristics, ranging from mild to severe, requiring individually determined educational and treatment programming.

The first signs of autism appear in early childhood and can be detected by an experienced professional as early as 18 to 24 months of age. Early and accurate identification and intervention can change the trajectory for many children on the autism spectrum.

What would happen if the autism gene was eliminated from the gene pool? You would have a bunch of people standing around in a cave, chatting and socializing and not getting anything done"—Dr. Temple Grandin

What Causes Autism?

Researchers have not found a specific cause for ASD. Evidence indicates that there are genetic factors involved and that there are biological and/or neurological differences in the brains of individuals with autism. It is not something that is caused by bad parenting or by any other psychological influences in the person's life.

"If you've met one person with Autism, you've met one person with Autism."

—Dr. Stephen Shore

What to do if you suspect your child has Autism Spectrum Disorder?

Contact your local school district as soon as possible and discuss your concerns with your doctor. The earlier a child receives intervention the more gains they make.

Students who meet Minnesota's eligibility criteria for ASD are entitled to a free and appropriate education which includes early intervention services. Special education programming is individualized and may include early intervention, specially designed instruction, speech therapy, behavioral support, occupational therapy, and other related services. While a medical or clinical diagnosis is not required to meet educational criteria or for educational intervention, a diagnosis may provide additional understanding, direction, and guidance for families. Minnesota Administrative Rules 3525.1325 Autism Spectrum Disorders (ASD) https://www.revisor.mn.gov/rules/?id=3525.1325

On March 27, 2014, the Centers for Disease Control and Prevention (CDC) released new data on the prevalence of autism in the United States. This surveillance study identified 1 in 68 children (1 in 42 boys and 1 in 189 girls) as having autism spectrum disorder (ASD).

The content of this brochure does not necessarily represent the policy of the federal Department of Education or the state Department of Education and you should not assume endorsement by the federal or state government. Funding for this brochure is made possible with a grant from MN Department of Education. The source of the funds is federal award Special Education—Program to States, CFDA 84.027A



Red Flags or Absolute Indicators for Older Children/Adults

- No big smiles or other warm, joyful expression by six months or thereafter
- No back-and-forth sharing of sounds, smiles or other facial expressions by nine months
- No babbling by 12 months
- No back-and-forth gestures such as pointing, showing, reaching or waving by12 months
- No words by 16 months
- No meaningful, two-word phrases (not including imitating or repeating) by 24 months
- Any loss of speech, babbling or social skills at any age