Does your child has an **intellectual or developmental disability?** Are you **struggling to pay the expenses** related to the disability?

The Family Support Services Program (FSSP) Program may be able to provide limited financial support





COLORADO Department of Health Care Policy & Financing If you have an urgent need for support services for and you're struggling to pay your expenses related to an intellectual or developmental disability, you may still be able to get help through the Family Support Services Program.

Family Support Services Program (FSSP)

If your child has an **intellectual or developmental** disability or delay and your expenses have become unaffordable, the Family Support Services Program (FSSP) can help pay for services related to the disability.

Services

- Assistive Technology
- Environmental Engineering Respite
- Medical and Dental Items
- Parent and Sibling Support
- Professional Services
- Transportation



Version 1.0 - 2/1/2024

How do I get these services?

You may qualify if your child:

- Has an intellectual or developmental disability or developmental delay
- Is living with your family in Colorado
- Is **unable to get help through other programs**, such as Home and Community Based Services (HCBS) waivers

To apply:

Contact your local Case Management Agency (CMA) A Case Management Agency helps you see if the FSSP is right for you and your family. If you qualify for FSSP services, your Case Manager will develop a support plan based on your specific needs.



If your child has an intellectual or developmental disability or developmental delay and the costs related to the disability have become unaffordable, the Family Support Services Program may be able to help pay some of your expenses.

Contact Us

If you have questions about State General Fund Programs, contact your local Case Management Agency (CMA).

To find your local CMA, go to: <u>hcpf.colorado.gov/CMA</u>



Or, email: HCPF_HCBS_Questions@state.co.us





COLORADO Department of Health Care Policy & Financing