

Youth Program Supports

YOUTH ORGANIZATIONS deliver critical, meaningful programs to improve the lives of youth across Ontario. YouthREX is offering a range of **six services** to help you do this work. Whether you're looking for data, starting a new program, or figuring out how to make your existing program better, we've got you covered!

Here's how we can support you:

KNOWLEDGE EXCHANGE

We recognize that knowledge comes from research, practice, and lived experience. We want to amplify, share, and make accessible all three forms of knowledge.



Youth Data Requests

Get the numbers you need to understand how youth in your community are doing, or to help build a case for your work.

We have access to diverse data sets, including data from the 2016 Census.



Youth Evidence Requests

Find out about good or promising practices for programs like yours.

INTENTIONAL PROGRAM DESIGN

We can work together to design and develop youth programs with clear and focused goals to directly meet the needs of the young people you work with.



Program Design

Design a newly funded youth program or build upon an existing program, drawing from what we know works well.

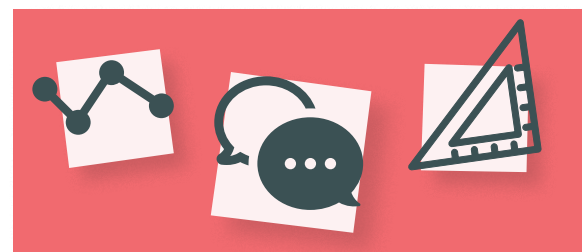


Program Development

Map out your program from A-Z by creating a logic model, a tool to help you understand and focus on the impacts you are hoping to achieve.

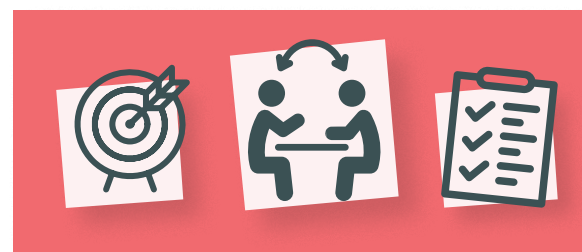
PROGRAM EVALUATION

We can support youth programs to track, measure, and share the impact of your work to inform and improve youth wellbeing – in your organization, community, and beyond.



Evaluation Consultations

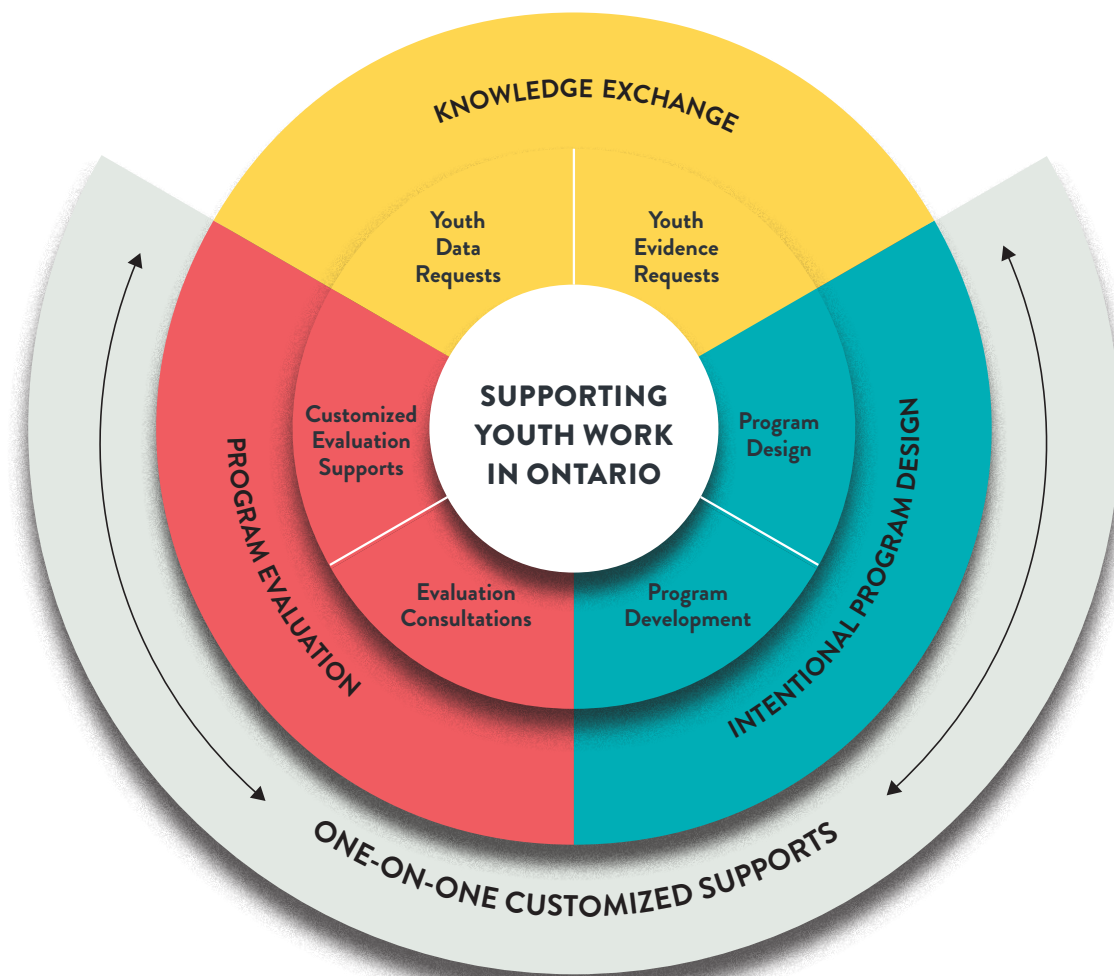
Understand how your program is doing through support on specific evaluation tasks, such as data collection or selecting the right evaluation tool.



Customized Evaluation Supports

Work through YouthREX's 3-phase, 7-step Evaluation Framework that guides programs through a comprehensive evaluation.

A CONTINUUM OF SERVICES TO SUPPORT YOUTH WORK ACROSS ONTARIO



To learn more, visit www.youthrex.com, or get in touch with us at yps@youthrex.com!