



Terms of Reference – NRC Advisory Committee

GOAL:

The purpose of the Nutrition Resource Centre (NRC) Advisory Committee is to provide subject matter advice and guidance to the NRC in order to support NRC's strategic and operational goals. The committee will comprise of a network of individuals from across Ontario to provide leadership and advice, through various perspectives (e.g., public health, community health centre, academic, and scientific).

OBJECTIVES:

- 1) To provide healthy eating and nutrition (HEN) content related advice to the NRC program.
- 2) To identify emerging specific, subject matter issues in the area of HEN that will impact:
 - a. Knowledge exchange
 - b. Capacity building
 - c. Programs and services
 - d. Healthy eating and nutrition policy development support

MEMBERSHIP:

The committee will be comprised of no more than nine to twelve members. The membership will be reviewed annually.

Position	Membership
Chair	Karen Gough, Program Manager, Nutrition Resource Centre
Member	Colleen Hill, Ontario Collaborative Group on Healthy Eating and Physical Activity
Member	Erinn Salewski, Ontario Dietitians in Public Health
Member	Marinella Arduini, Ontario Chronic Disease Prevention Management in Public Health, OPHA
Member	Jennifer Buccino, Dietitians of Canada
Member	Katherine Haneke, Association of Ontario's Health Centres
Member	Jessica Wegener, Academic Representative
Member	(Vacant), Family Health Team RDs
Member	Rachael Mather & Jennelle Arnew, 2 Representatives from Public Health Units (Anneke Hobson – Replacing Rachel 2017-2018)
Member	Erin Hobin, Public Health Ontario
Ex Officio	TBD

TERM OF OFFICE:

Recommended minimum of two years

TYPE OF COMMITTEE:

Standing Advisory Committee



NUTRITION
RESOURCE
CENTRE

CENTRE DE
RESSOURCES
EN NUTRITION

AUTHORITY:

The committee provides advice to the NRC program. It is the purview of the NRC to move or act on the recommendations.

FREQUENCY OF MEETINGS:

The committee will meet at least three times annually.

Revised: April 12 2018 by Karen Gough

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