

The Guelph-Wellington Satellite IPAC Hub is here to support congregate settings!

We provide IPAC expertise, collaborative assistance and just-in-time advice, guidance, and direct support on IPAC practices



Who We Are

■ The Guelph-Wellington (GW) Satellite Infection Prevention and Control (IPAC) Hub is one of 3 satellite sites under the Waterloo-Wellington IPAC Hub.

■ Wellington-Dufferin-Guelph Public Health is the lead organization for the GW Satellite IPAC Hub.

Who We Serve

We provide services and supports to enhance IPAC practices in congregate living settings in Guelph and Wellington.

These settings include:

- Long-term care homes
- Retirement homes
- Group homes
- Shelters
- Supportive housing
- Residential treatment centres
- Hospices

We also work closely with the Central West Region IPAC Hub to support congregate living settings in Dufferin.

Services Provided

Our IPAC Hub Team works in collaboration with partners to provide the following IPAC services and supports:

- IPAC education and training (e.g., PPE, hand hygiene, environmental cleaning)
- Supportive visits and consults
- IPAC assessments
- Best practice recommendations and implementation support
- Coaching/mentoring on IPAC practices
- Outbreak management planning
- Communities of practice

We can customize trainings and IPAC supports to meet the needs of your facility. All services are provided at no cost to facilities.

FEATURED: IPAC Champion Training

Build IPAC Capacity WITHIN your organization! This train-the-trainer capacity-building session is for staff who have been designated as IPAC Champions. This one-hour, in-person or virtual training covers the roles and responsibilities of an IPAC champion, and provides education, practical tools and resources on hand hygiene, PPE, and conducting audits.

Request a Service

If your facility requires IPAC support and you would like to request a service, or if you have any questions, please email us at congregatesetting@wdgpublichealth.ca.

For more information: wdgpublichealth.ca/IPAC_Hub

