Presentation to Infrastructure Canada’s “From Research to Action” Workshop, Gatineau, QC, November 30, 2006.

ICT Infrastructure as Public Infrastructure

Dr. Catherine Middleton, Ryerson
Dr. Andrew Clement, University of Toronto
Dr. Barbara Crow, York University
Dr. Graham Longford, University of Toronto

www.cwirp.ca
ICT Infrastructure as Public Infrastructure

- What examples of public information and communication technology (ICT) infrastructure exist in Canada today? How is “public” defined?
- What are the different models and best practices of public ICT infrastructure in terms of deployment, technology choice and innovation, investment, governance, adoption and use?
- What are the public benefits of community-based/public ICT infrastructure provision?
- What public policies and supports are necessary to promote and sustain public ICT infrastructure?
Focus on *Public Broadband Networks*

- Should municipal broadband networks and community WiFi be considered as basic infrastructure for the 21st century?
  - Fred eZone (municipal wireless network, Fredericton)
  - Île sans Fil (community wireless network organization, Montreal)
  - K-Net (Keewaytinook Okimakanak tribal council community network, Northwestern Ontario)
  - Wireless Nomad (co-operative internet service provider, Toronto)
  - Toronto Hydro Telecom One Zone (city wide wireless network)
  - Industry Canada (government partner)
Infrastructure Innovations?

- Technology is standardized:
  - WiFi, WiMax, mesh networks

- Key Factors in Adoption/Use?
  - Access to high speed backbone (backhaul)
  - Local context is key
  - Geography, access to support, QoS, business case
Progress and activities to date

- Understanding the terrain of public broadband infrastructure in Canada: community and municipal providers, working with case study partners to learn what they are providing
- Articulating benefits of public broadband infrastructure, desiderata for public wireless infrastructure, review of literature and international experiences
- Investigating policy aspects of deploying public broadband infrastructure
Longer term goals

- Documentation of successes and failures in Canadian public broadband deployments, documentation of best practices
- Theorizing about public aspects of infrastructure
- Understanding parallels between public broadband and earlier instances of public ICT infrastructures
- Developing policy recommendations for deployment of public wireless infrastructures