

Fly-in/Fly-out Mobility in Source Hub Communities: Potential Implications for Community Sustainability

Leanna Butters Candidate, Master of Arts in Environmental Policy Environmental Policy Institute Grenfell Campus, Memorial University

Supervisor: Dr. Kelly Vodden



Bodies of Literature

- Airport Communities & E-RGM
 - FIFO
 - Community Impacts (Host, Source, Hub)
- Built Space
 - Planning/Land-use
 - Architecture





Fly-in/Fly-out Mobility (FIFO)



Deer Lake Airport, December 2015

- Long-distance commuting arrangement involving work in remote areas¹
- Employees transported to and from the worksite by airplane
- Food and accommodations provided for workers at the worksite²
- Employees spend fixed periods of time at the worksite and home in rotation³

1-3 Storey, 2001

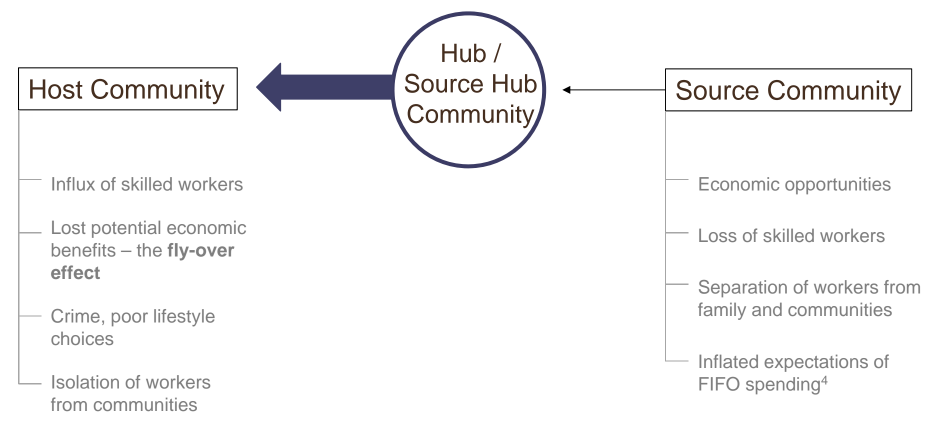
In the Literature Defining Community Types





In the Literature Community Impacts of FIFO



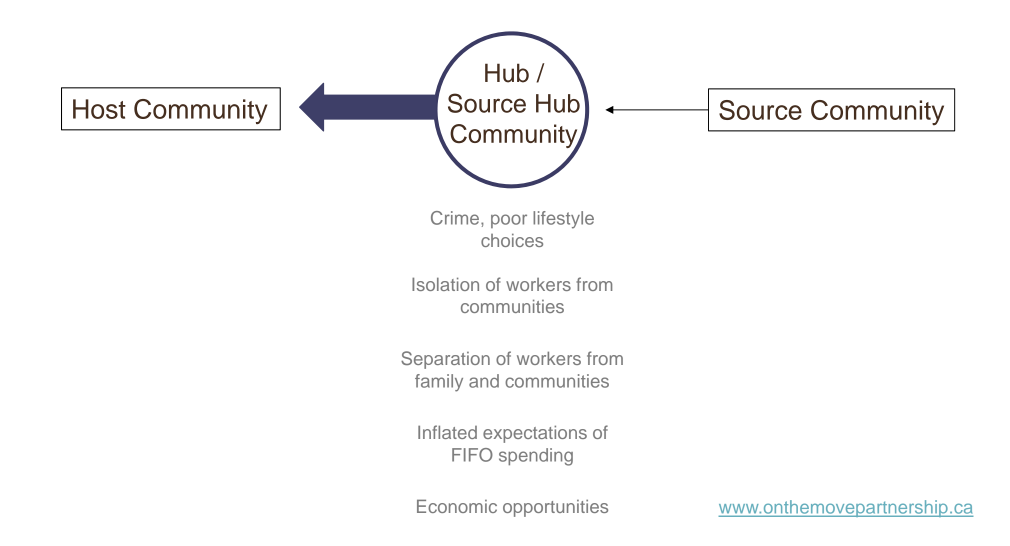


⁴ McKenzie et al. 2014

www.onthemovepartnership.ca

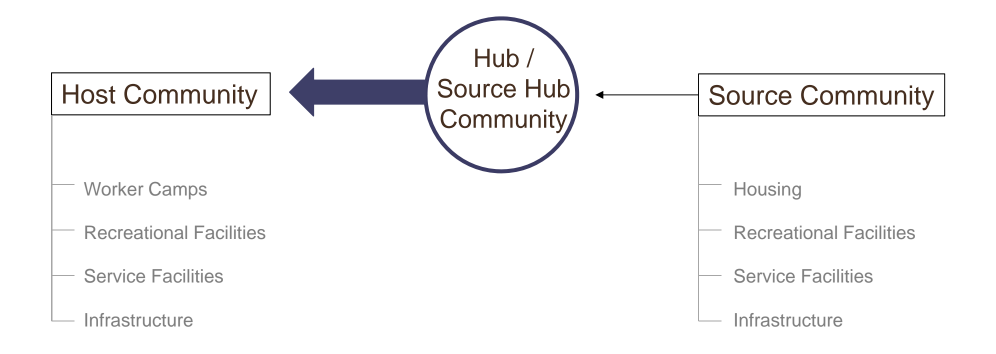


In the Literature Community Impacts of FIFO



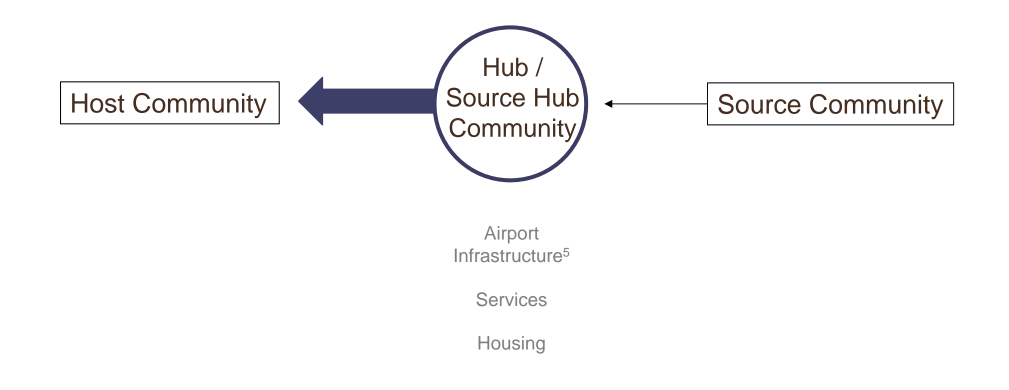
In the Literature The Built Spaces of FIFO





In the Literature The Built Spaces of FIFO



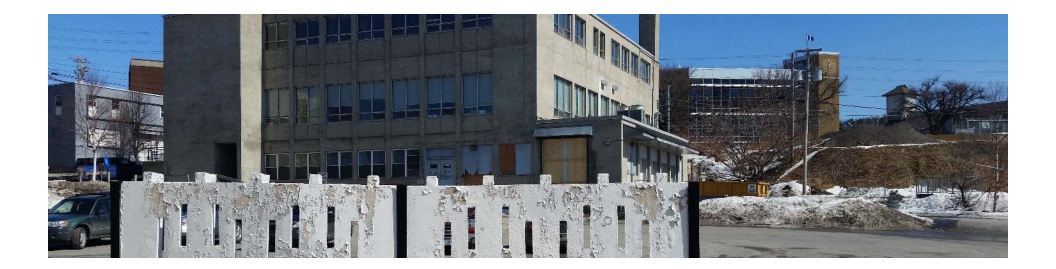


⁵ McKenzie et al. 2014

In the Literature Built Space



"...built spaces may be said to 'tell' stories. They have their own 'vocabularies' of building materials and their own structural relationships often understood by comparison with other spaces...the policy stories that buildings tell reflect the social issues, problems, and concerns of the place and time in which they are read." (Yannow, 1995)



In the Literature Source Hubs and Sustainability



"...the emergence of targeted source communities or natural hubs has, to a degree, effectively re-created one of the most significant disadvantages of the single-industry community." (Storey, 2016)

In the Literature FIFO and Communities in NL



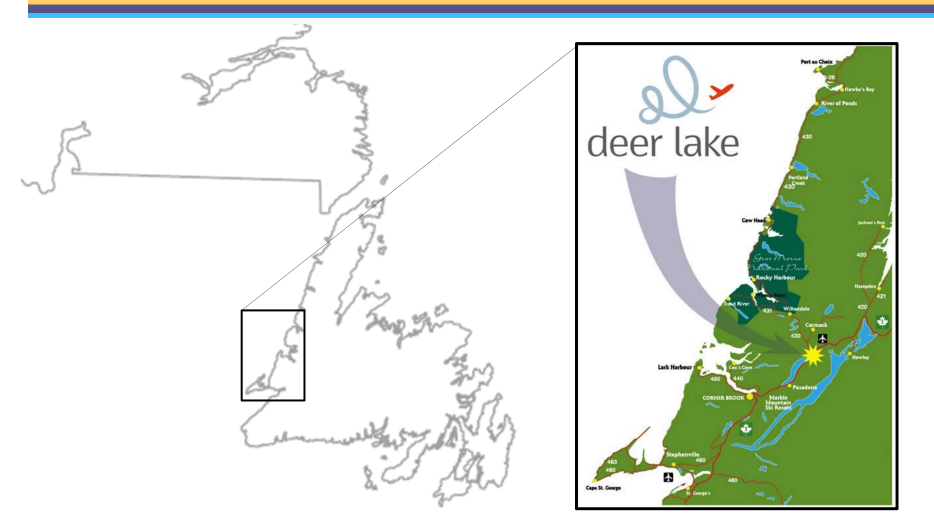
- Historical engagement with employment-related geographic mobility (E-RGM)
- Engagement of residents with FIFO work
- 'Rural decline'
 - Youth out-migration
 - Aging demographic



Deer Lake Airport

Proposed Research A Source Hub Community in NL?





Proposed Research A Source Hub Community in NL?





www.onthemovepartnership.ca

Proposed Research A Source Hub Community in NL?



Objectives:

- A) To determine whether Deer Lake NL may be considered a source hub community in the Canadian context,
- B) To identify changes in built space, planning, and land-use in Deer Lake resulting from FIFO E-RGM, and
- C) If changes have occurred, to identify potential environmental and/or socio-economic impacts in Deer Lake that may be attributed to FIFO and related changes in land use and built space



Significance

If source hub communities exist in NL, could this model contribute to policy and planning strategies for the sustaining of rural communities?

What planning, policy and sustainability issues does being a source hub community raise, and how might these issues be addressed?





The On the Move Partnership is a project of the SafetyNet Centre for Occupational Health & Safety Research at Memorial University. It is supported by the Social Sciences and Humanities Research Council through its Partnership Grants funding opportunity (Appl ID 895-2011-1019), RDC, CFI, and multiple universities and community partners.



Social Sciences and Humanities **Research Council of Canada**

Conseil de recherches en sciences humaines du Canada

FOR INNOVATION





INNOVATION.CA CANADA FOUNDATION FONDATION CANADIENNE POUR L'INNOVATION

www.onthemovepartnership.ca