

# Influence of exurbanite settlement on rural areas - a review of the Canadian literature /prepared by James D. Mcrae.

Minister of Supply and Services Canada - Protecting speciality cropland from urban development: the case of the Okanagan Valley, British Columbia

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Notes: Abstract also in French.

This edition was published in 1980



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These concentrations roughly concur with those monitored by Beck et al. Road salts may also affect wildlife habitat, with reduction in plant cover or shifts in communities that could affect wildlife dependent on these plants for food or shelter.

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The following equation presents the ion exchange reaction for sodium ion: In the equation, sodium ion is exchanged with calcium adsorbed to clay-rich materials. Concentrations for all parameters were higher for the primary streets. The highest annual loadings of road salts on a road-length basis are in Ontario and Quebec, with intermediate loadings in the Atlantic provinces and lowest loadings in the western provinces.

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The majority of these studies were conducted in the 1970s and 1980s.

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Environmental effects can be either biotic or abiotic.

**INFLUENCE OF EXURBANITE SETTLEMENT ON RURAL AREAS: A REVIEW OF THE CANADIAN LITERATURE.**  
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If this value were used to estimate the ACR, the value would become 8. Therefore, the general results of the study by Crowther and Hynes 1977 may apply to the creeks flowing through the numerous small towns in such regions as southern Ontario, Quebec and the Maritimes, where road salt is heavily used.

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Three-fold increases in conductivity were observed over 10- to 20-hour periods during thaw periods following a cold period when roads were sanded and salted Whitfield and Wade, 1992. The chloride concentration in the environment is not affected by chemical or biological reactions. While enclosed lakes and ponds may become saline, streams and rivers will rarely have natural salinity high enough to be classified as saline.

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GALLAGHER, Nancy Independent Scholar P. Name and Title Contact Information Interest Area Representative Research Effort

GALLAGHER, Connell B. Chenevier 1997 analysed the physicochemical parameters of roadside snow from Montréal's primary and secondary streets in 1997.

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