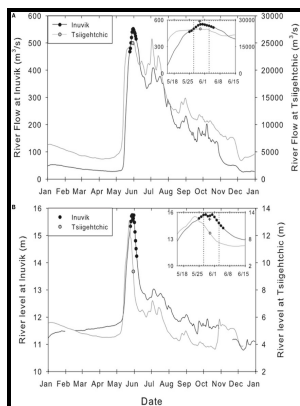


# Size distribution and transport of suspended particles, Athabasca River, February and September, 1993

## Northern River Basins Study - ACP



Description: -

- Wood-pulp industry -- Waste disposal -- Alberta.  
Effluent quality -- Alberta -- Athabasca River. Size distribution and transport of suspended particles, Athabasca River, February and September, 1993

- Demografia (Editorial de Ciencias Sociales)

Demografia

ISS-PREALC working paper -- no.27B

Northern River Basins Study project report -- no. 51 Size distribution and transport of suspended particles, Athabasca River, February and September, 1993

Notes: AXY-8347

This edition was published in 1995



Filesize: 43.99 MB

Tags: #Characterization #of #the #Size #Distribution #of #Contaminants #in #Wastewater: #Treatment #and #Reuse #Implications #on #JSTOR

### microbiology of oil sands tailings: past, present, future

There's been some talk that on some projects there's the idea of compensation lakes or compensation wetlands. Two years ago I saw that the hydrocarbons were naturally leaching right into the Athabasca, as you've said. Currently, none of the active oil sands projects in the Athabasca oil sands region are on First Nation reserve land, and therefore, the Department has no jurisdiction or responsibility for these projects.

**Reading Children's Books: the Environment Canada study used new technology to actually fingerprint the mix of groundwater chemicals in the area. It found the mix of chemicals from tailings is different from that in naturally occurring bitumen deposits. That tailings mix, which contains toxic chemicals, is found in groundwater around mining operations, but not in areas away from development. It's also found in groundwater just underneath the Athabasca River. The study, conducted under a new federal**

Environ Pollut 102 1 :139—149. In order to test other parameterizations of plume rise, the equation for plume rise in neutral conditions Eq. They have been seen dragging rivals away by a grip on the pelvic or anal fin when an erected fin display failed to drive away the other male.

### Flocculation of Fraser River sediments due to pulp mill effluents

Foothills Model Forest, Fisheries Management and Enhancement Program, Hinton, Alberta.

### Estimating bioaccessibility of trace elements in particles suspended in the Athabasca River using sequential extraction

So it's essentially almost a closed process in terms of the solvent.

## Related Books

- [Creative fidelity. - Translated from the French and with an introd., by Robert Rosthal.](#)
- [Evaluating the return on training - a comparative analysis of three company approaches.](#)
- [Fàbriques i empresaris - els protagonistes de la revolució industrial a Catalunya](#)
- [Ettie - a life of Ettie Rout](#)
- [Born in Nepal - a miscellany of Buddhist stories, legends, and traditions](#)