

## References:

- Agriculture & Irrigation (n.d.) *Alberta's Irrigation Infrastructure*. Government of Alberta. [https://www1.agric.gov.ab.ca/\\$department/deptdocs.nsf/all/irr7197/\\$FILE/irrigationinalta-part2.pdf](https://www1.agric.gov.ab.ca/$department/deptdocs.nsf/all/irr7197/$FILE/irrigationinalta-part2.pdf)
- Alberta Civil Liberties Research Centre (ACLRC). (n.d.). *The Legal Standing of Nature and Right to a Health Environment*. <https://www.aclrc.com/wp-content/uploads/ACLRC-Rights-of-Nature.pdf>
- Alberta Irrigation Districts Association (AIDA). (2025). *Home*. <https://www.albertairrigation.ca/>
- Alberta Wilderness Association (AWA). (2022, Aug. 2). *Chin Reservoir Impact Assessment Request Denied*. <https://albertawilderness.ca/chin-reservoir-impact-assessment-request-denied/>
- Alberta Wilderness Association (AWA). (2022, Dec. 14). *AWA Comments on the proposed Terms of Reference for the Chin Reservoir Expansion Project*. <https://albertawilderness.ca/awa-comments-on-the-proposed-terms-of-reference-for-the-chin-reservoir-expansion-project/>
- Alberta Wilderness Association (AWA). (2024, May 21). *Alberta Plans Irrigation Expansion, Prairies Prepare for Drought*. <https://albertawilderness.ca/alberta-plans-irrigation-expansion-prairies-prepare-for-drought/>
- Alberta Wilderness Association (AWA). (2024, Sept. 3). *Chin Reservoir Update: Environmental Impact Assessment Released*. <https://albertawilderness.ca/chin-reservoir-update-environmental-impact-assessment-released/>
- Alberta Wilderness Association. (n.d.). *Watersheds of Alberta*. <https://albertawilderness.ca/issues/wildwater/headwaters/>
- AMEC Earth & Environment. (2009). *South Saskatchewan River Basin in Alberta: Water Supply Study*. Alberta Agriculture and Rural Development. [https://www1.agric.gov.ab.ca/\\$department/deptdocs.nsf/all/irr13053/\\$file/ssrb\\_main\\_report.pdf](https://www1.agric.gov.ab.ca/$department/deptdocs.nsf/all/irr13053/$file/ssrb_main_report.pdf)
- Banks, N. (2024, May 1). Alberta's Water Sharing "Agreements". University of Calgary Faculty Law Blog. <https://ablawg.ca/2024/05/01/albertas-water-sharing-agreements/>
- Bartlett, R. H. (1985). Indian Reserves on the Prairies. *Alberta Law Review*, 23(2), 243. <https://canlii.ca/t/smxw>
- Besa, K. (2024, Sept. 11). *Reviving Sovereignty: Bill C-61 and the Reclaiming of Reserve Land Water Rights in Alberta*. Canadian Bar Association. <https://cba.org/sections/environmental-energy-and-resources-law/resources/reviving-sovereignty-bill-c-61-and-the-reclaiming-of-reserve-land-water-rights-in-alberta/>
- Bell, D. (2025, April 19). *Water experts on edge as another dry summer heats up in southern Alberta*. CBC News. <https://www.cbc.ca/news/canada/calgary/alberta-water-experts-another-dry-summer-1.7510924>

- Biech, Z. (2022, April 12). *Request for Designation of Chin Reservoir Expansion and Modernization Project*. Ecojustice. <https://acee-ceaa.gc.ca/050/documents/p83562/143687E.pdf>
- Bow River Irrigation District (BRID). (2025). *Home*. <https://brid.ca/>
- Bradley, C. et al. (2021, March 31) *Concerns Regarding a Proposed Irrigation Expansion Project in Southern Alberta*. Nature Alberta. <https://naturealberta.ca/concerns-regarding-a-proposed-irrigation-expansion-project-in-southern-alberta/>
- Braid, C. (2025, Jan. 9). *Chin Reservoir expansion to safeguard against drought*. The Taber Times. <https://tabertimes.com/news/2025/01/30/chin-reservoir-expansion-to-safeguard-against-drought/>
- Canadian Impact Assessment Registry. (2022, June 6). *Minister's Response, Chin Reservoir Expansion and Modernization Project*. Government of Canada. <https://iaac-aeic.gc.ca/050/evaluations/document/144264?culture=en-CA>
- Canada International Year of Glaciers' Preservation (IYGP) National Committee. (n.d.). *Climate Change Effects on Canada's Frozen Land*. <https://www.unglacieryear.ca/about>
- Canada Water Portal. (2024, November 12). *Eutrophication*. <https://waterportal.ca/wc2-eutrophication/>
- Canada Water Portal. (2023, October 25). *The South Saskatchewan River Operational Model (SSROM)*. <https://waterportal.ca/the-south-saskatchewan-river-operational-model-ssrom/>
- Canadian Press. (2023, March 13). *McCain's largest investment ever will expand potato-processing facility in Alberta*. Global News. <https://globalnews.ca/news/9547656/mccain-potato-processing-facility-coaldale-alberta/>
- Centre for Hydrology. *Dr. John Pomeroy*. Usask Centre for Hydrology. <https://research-groups.usask.ca/hydrology/people/profiles/john-pomeroy.php#Biography>
- CIB. (2020, Oct. 9). *Historic Expansion for Alberta Irrigation*. CIB Media. <https://cib-bic.ca/en/medias/articles/historic-expansion-for-alberta-irrigation/>
- CIB (2021, November 12) *The CIB invests \$466M in irrigation infrastructure in Alberta*. Canada Infrastructure Bank (CIB). <https://cib-bic.ca/en/medias/articles/investing-in-irrigation-farmers-and-jobs/>
- Derksen, C. et al. (2019). *Canada's Changing Climate Report, Chpt 5: Changes in Snow, Ice, and Permafrost Across Canada*. Government of Canada. p. 198-210. <https://natural-resources.canada.ca/sites/www.nrcan.gc.ca/files/energy/Climate-change/pdf/CCCR-Chapter5-ChangesInSnowIcePermafrostAcrossCanada.pdf>
- Dryden, J., & Turner, C. (2024, April 9). *Water is in short supply in southern Alberta. Is a massive expansion of irrigation possible?*. CBC News. <https://www.cbc.ca/news/canada/calgary/michel-camps-irrigation-st-mary-irrigation-alberta-1.7167015>

- Ecojustice. (2021, Dec. 7). *Breaking Down Canada's Impact Assessment Act*.  
<https://ecojustice.ca/news/breaking-down-canadas-impact-assessment-act/>
- Environment and Protected Areas. (n.d.). *About water management*. Government of Alberta.  
<https://www.alberta.ca/about-water-management>
- Environment and Protected Areas. (n.d.). *Drought – What government is doing*. Government of Alberta.  
<https://www.alberta.ca/drought-what-government-is-doing>
- Environment and Protected Areas. (n.d.). *Water allocations and transfers*. Government of Alberta.  
<https://www.alberta.ca/water-allocations-and-transfers>
- Environment and Protected Areas. (n.d.). *Water allocation in Alberta*. Government of Alberta.  
<https://www.alberta.ca/drought-water-allocation-and-apportionment>
- Environmental Law Centre. (n.d.). *Fact Sheet: Water Rights and Property Rights*.  
[https://elc.ab.ca/Content\\_Files/Files/Water\\_Rights.pdf](https://elc.ab.ca/Content_Files/Files/Water_Rights.pdf)
- Environmental Protection Agency (EPA). (2025, March 20). *Sources and Solutions: Agriculture*. United States Government. <https://www.epa.gov/nutrientpollution/sources-and-solutions-agriculture>
- Evans, K. (2020, March 20). *The New Zealand river that became a legal person*. BBC.  
<https://www.bbc.com/travel/article/20200319-the-new-zealand-river-that-became-a-legal-person>
- Feltmate, B. on behalf of Blood Tribe/Kainai. (2022, May 12). *From Blood Tribe/Kainai to the Impact Assessment Agency of Canada re: Comments on the Designation Request*. Government of Canada. <https://aeic.gc.ca/050/evaluations/proj/83562/contributions/id/58585>
- Feltmate, B. on behalf of Siksika Nation. (2022, May 12). *From Siksika Nation to the Impact Assessment Agency of Canada re: Comments on the Designation Request*. Government of Canada.  
<https://aeic.gc.ca/050/evaluations/proj/83562/contributions/id/58586>
- Fitch, L. (2024, May 4). *Opinion: Irrigation – when you're in a dry hole, don't dig another one*. Calgary Herald. <https://calgaryherald.com/opinion/columnists/opinion-irrigation-when-youre-in-a-dry-hole-dont-dig-another-one>
- Goulet, J. (2025, April 4). *SMRID boosts water allocation for 2025 growing season*. My Lethbridge Now. <https://www.mylethbridgenow.com/53005/news/business/agriculture/smrid-boosts-water-allocation-for-2025-growing-season/>
- Government of Alberta. (2010). *Alberta's Water Priority System*.  
<https://open.alberta.ca/dataset/659711c4-56f6-486b-93b6-8a9f294ce76e/resource/41b8acb4-8a98-462d-bbbf-18164c49a622/download/albertaswaterprioritysystem-factsheet.pdf>
- Government of Alberta. (2020, Oct.). *Historic investment to expand irrigation*.

<https://open.alberta.ca/dataset/5965bef4-0422-4205-94f7-67130acb899e/resource/82e7f84b-9de8-44ae-9564-d8e634c61464/download/af-historic-investment-to-expand-irrigation-technical-fact-sheet-2020.pdf>

Government of Canada. (2022, June 29). *Minister's Response – Chin Reservoir Expansion and Modernization Project*. <https://aeic.gc.ca/050/evaluations/document/144264>

Indigenous Services Canada. (2023, December 11). *Bill C-61: First Nations Clean Water Act*. Government of Canada. <https://www.canada.ca/en/indigenous-services-canada/news/2023/12/bill-c--first-nations-clean-water-act-short-title-or-an-act-respecting-water-source-water-drinking-water-wastewater-and-related-infrastructure-on-f.html>

Islam, Z., & Gan, T. Y. (2014). Effects of climate change on the surface-water management of the South Saskatchewan River Basin. *Journal of Water Resources Planning and Management*, 140(3), 332-342. [https://doi-org.ezproxy.lib.ucalgary.ca/10.1061/\(ASCE\)WR.1943-5452.0000326](https://doi-org.ezproxy.lib.ucalgary.ca/10.1061/(ASCE)WR.1943-5452.0000326)

Klohn Crippen Berger LTD. (2024, July 29). *St. Mary River Irrigation District, Chin Reservoir Expansion, Environmental Impact Assessment*. SMRID. <https://smrid.com/wp-content/uploads/2024/08/2024-07-31-Chin-EIA-Report-Summary-Secured.pdf>

Klohn Crippen Berger LTD. (2025, August) *Response to Supplemental Information Request*. SMRID. <https://smrid.com/wp-content/uploads/2025/08/20250808-Chin-EIA-SMRID-to-NRCB-2-SIR1-Response-to-Supplemental-Information-Request-1.pdf>

Lambert, T. (2024, Feb. 15). *Priority? Licence transfers? Here's how Alberta's water system works*. CBC News. <https://www.cbc.ca/news/canada/edmonton/priority-licence-transfers-here-s-how-alberta-s-water-system-works-drought-1.7115044>

Leonard, C. (2017, April 4). *Three Out of Ten: Odds of a Solution to First Nations Water Rights in Alberta*. Water Canada. <https://www.watercanada.net/three-out-of-ten-odds-of-a-solution-to-first-nation-water-rights-in-alberta/>

Linzy Carson (n.d.) *Potatoes: An Alternative to Consider—MSU Extension Water Quality*. Montana State University. [https://waterquality.montana.edu/farm-ranch/irrigation/other\\_crops/potato.html](https://waterquality.montana.edu/farm-ranch/irrigation/other_crops/potato.html)

Mathieu, E. (2023, Jan. 5). *SMRID releases Terms of Reference for the Chin Reservoir Expansion Project*. The Sunny South News. <https://www.sunnysouthnews.com/news/2023/01/05/6986/>

McCain. (2023, March 13). *McCain Foods Makes Largest Global Investment in Company History*. McCain. <https://www.mccain.com/information-centre/news/mccain-foods-coaldale/>

McCuaig, A. (2022, Aug. 11). *No environmental review for Alta. Irrigation Project*. The Western Producer. <https://www.producer.com/news/no-environmental-review-for-alta-irrigation-project/>

McCuaig, A. (2022, Dec. 8). *Southern Alta. Irrigators approve expansion*. The Western Producer. <https://www.producer.com/news/southern-alta-irrigators-approve-expansion/>

- Melchior, J. (2021, April 20). *Major expansion of Chin Reservoir being planned*. Alberta Farmer Express. <https://www.albertafarmexpress.ca/news/major-expansion-of-chin-reservoir-being-planned/>
- Menounos, B., et al. (2025). Glaciers in Western Canada-Contiguous US and Switzerland Experience Unprecedented Mass Loss Over the Last Four Years (2021–2024). *Geophysical Research Letters*, 52(12), e2025GL115235. <https://doi.org/10.1029/2025GL115235>
- Mousavi, R., Johnson, D. L., Byrne, J. M., & Kroebel, R. (2024). Exploring Climate Change Impacts on Temperature Extremes in the South Saskatchewan River Watershed, Alberta, Canada. *Atmosphere*, 15(11), 1293. <https://doi.org/10.3390/atmos15111293>
- Nature Alberta. (2025). *A Community Connected by a Love of Nature*. <https://naturealberta.ca/>
- Patterson, K. (2025, Feb. 21). *Multiple irrigation projects moving forward in southern Alberta*. My Lethbridge Now. <https://www.mylethbridgenow.com/51471/news/business/agriculture/multiple-irrigation-projects-moving-forward-in-southern-alberta/>
- Potato Growers of Alberta (PGA). (2022). *The Alberta Potato Industry, Growing Success in 2022*. <https://www.albertapotatoes.ca/uploads/files/News%20and%20Events/Potato%20Minute/2023%20PM/23-07-04%20Serecon-PotatoImpact-REPORT-digital.pdf>
- Percy, D. R. (1996). Seventy-Five Years of Alberta Water Law: Maturity, Demise & (and) Rebirth. *Alberta Law Review*, 35(1), 221. <https://canlii.ca/t/s11p>
- Pernitsky, D. J., & Guy, N. D. (2010). Closing the South Saskatchewan River Basin to New Water Licences: Effects on Municipal Water Supplies. *Canadian Water Resources Journal / Revue Canadienne Des Ressources Hydriques*, 35(1), 79–92. <https://doi.org/10.4296/cwrj3501079>
- Price, G. (2025, April 28) *Alberta irrigation farmers strive for efficiencies to battle through droughts*. High River Online. <https://highriveronline.com/articles/alberta-irrigation-farmers-strive-for-efficiencies-to-battle-through-droughts>
- Raymond Irrigation District (RID). (n.d.). *Home*. <https://raymondirrigationdistrict.ca/>
- Sauchyn, D. J., St-Jacques, J.-M., Barrow, E., Nemeth, M. W., MacDonald, R. J., Sheer, A. M. S., & Sheer, D. P. (2016). Adaptive Water Resource Planning in the South Saskatchewan River Basin: Use of Scenarios of Hydroclimatic Variability and Extremes. *JAWRA Journal of the American Water Resources Association*, 52(1), 222–240. <https://doi.org/10.1111/1752-1688.12378>
- seawa. (2020). *The Saskatchewan River Basin*. seawa. <https://seawa.ca/your-watershed/seawa-watershed>
- St. Mary River Irrigation District, Environment and Protected Areas, Natural Resources Conservation Board. (2024, Aug. 13). *Environmental Assessment – St. Mary Irrigation District Chin Reservoir Expansion Project*. Government of Alberta. <https://open.alberta.ca/publications/environmental-assessment-smrid-chin-reservoir-expansion>
- St. Mary River Irrigation District (n.d.) *Chin Chute Structure Replacement Project*.

<https://smrid.com/projects/chin-chute-replacement-project/>

St. Mary River Irrigation District (SMRID). (2024). *Our Mission*. <https://smrid.com/>

St. Mary River Irrigation District (n.d.) *Water Flow Travel Time*. <https://smrid.com/about/our-reservoirs/>

Stolte, E. (2024, June 20). *This dryland farmers says every spring is a gamble. But he has a plan to improve the odds*. CBC News. <https://www.cbc.ca/news/canada/calgary/scott-heeg-as-told-to-dryland-farming-1.7234429>

Tula Foundation. (2025, June 25). *Gone with the Glaciers: Researchers Track Unprecedented Ice Loss*. <https://tula.org/news/gone-with-the-glaciers-researchers-track-unprecedented-ice-loss>

University of Calgary. (2025). *University of Calgary Hydraulic Analysis Lab*. <https://ucalgary.ca/labs/hydrological-analysis/team>

Venturini, T. (2010). Diving in magma: How to explore controversies with actor-network theory. *Public Understanding of Science*, 19(3), 258–273. <https://doi.org/10.1177/0963662509102694>

Venturini, T. (2012). Building on faults: How to represent controversies with digital methods. *Public Understanding of Science*, 21(7), 796–812. <https://doi.org/10.1177/0963662510387558>

Venturini, T., Ricci, D., Mauri, M., Kimbell, L., & Meunier, A. (2015). Designing Controversies and Their Publics. *Design Issues*, 31(3), 74–87. [https://doi.org/10.1162/DESI\\_a\\_00340](https://doi.org/10.1162/DESI_a_00340)

Vogt, T. (2021, July 10). *Chin Reservoir expansion moving forward: \$133M project to be completed by spring 2028*. CTVNews. <https://www.ctvnews.ca/calgary/article/chin-reservoir-expansion-moving-forward-133m-project-to-be-completed-by-spring-2028/>

### **Acknowledgements:**

This work was supported by BMO in an agreement that encourages research, research dissemination, and public outreach. The donors will not be involved in the study design, collection, analysis, interpretation of data, the writing of documents, or the decision to submit it for publication.