Acadia Reservoir Project
REduced Water Pressure
Some parts of Brevoort Park, College Park, Lakeview & Wildwood
April 4-11, 2016

VISIT SASKATOON.CA/WATER

Project Update

- The Acadia Drive Water Reservoir and Pump House distributes water to neighbourhoods located south of College Drive and east of Preston Avenue. Facility upgrades started in October 2015 and the reservoir has been out of service for approximately six months.

- Construction is complete and will be connected and commissioned beginning April 4. The pump station will be taken offline for 3-7 days, which will result in lower water pressure to customers in the immediate area. The reservoir and pump station are expected to be fully operational by April 11, barring any unforeseen circumstances.

- This affected area includes customers east of Arlington Avenue in Brevoort Park; west of McKercher Dr in Lakeview and Wildwood; and south of 14th St in College Park.

- The water pressure may drop as much as 20 psi; however, the minimum pressure will be maintained at or above the minimum standard of 40 psi, as required by the Water Security Agency.

- This final connection work will be completed as quickly as possible, with crews working day and night to minimize any disruption to customers.

Frequently Asked Questions

How will my water pressure be affected?
Beginning April 4, for up to 7 days, your water pressure may be as low as 40-50 pounds per square inch (psi) for short periods, compared to the normal supply of 55-60 psi. As long as your plumbing system meets minimum standards, you will have running water for appliances, toilets and showers.

Will I still have water?
Yes, all Saskatoon Water customers will continue to have high quality drinking water during this construction project, although the pressure may be lower at certain times.

Will I have to boil my water?
No, the quality of your drinking water will not be affected.

What should I do if I don’t have water?
There are back-up systems in place to prevent a water outage during this work. Any unexpected issues will be listed at saskatoon.ca/water and a Water Outage service alert will be issued.

If you experience a water outage and there is no information on the website, it may be caused by a separate issue – please call 306-975-2476.

Before the work begins and during construction, we would like to hear any concerns you may have regarding this project.

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Will I have to boil my water?

No, the quality of your drinking water will not be affected. The City of Saskatoon is regulated by the Saskatchewan Watershed Authority, which has strict guidelines for maintaining water quality. If there is a risk for contamination to any water supply that suggests residents boil water before consuming it, you will be notified with a yellow Precautionary Drinking Water Advisory door hanger delivered to your front entrance.

What should I do to prepare?

Standard household plumbing systems are designed to operate at a minimum of 40 psi. If you have a system that requires more pressure to operate, such as a luxury spa, or multi-story building, you are encouraged to confirm that there are no restrictions, and that booster pumps are functioning properly, where required.

How does this compare to the work you did a few years ago to that facility?

The Acadia Drive Reservoir was out of service for two months in September 2009 for repairs. There were reports of some commercial and multi-story buildings experiencing issues as a result of the lower pressure. We now have new motors and drives at the reservoir, a rebuilt generator, and the ability to boost pressure which should maintain higher water pressure than in 2009.

How can I learn more?

Contact the City of Saskatoon Water Treatment Plant at 306-975-2534 or water@saskatoon.ca.

Any changes to this project that affect residents will be updated on the website at saskatoon.ca/water. You can also subscribe to receive an email update with an email to water-subscribe@saskatoon.ca and the word SUBSCRIBE in the subject line.
APPENDIX C: CUSTOMERS IN HIGH RISK ZONE

Refer to Pressures.PDF for exact high risk locations.

Customers within a three-block radius of Acadia Drive in Brevoort Park, Lakeview, Wildwood and College Park. East of Arlington Ave in Brevoort Park to Wildwood School; North of Christopher Crescent in Lakeview to College Park School.

Brevoort Park (TBC)

- 7-115 Baldwin Cres
- 1-141 Sparling Cres
- 3-105 Clark Cres
- 1-61 (odd) Stephenson Cres
- 3104-3221 7th St E

8th Street Commercial (TBC)

- 3310, 3402, 3414, 3510, 3718
- 3311, 3330, 3331, 3333, 3337, 3401,
- 3421, 3501, 3521, 3601, 3609, 3625, 3715, 3719
- 1123 Moss Ave
- 915, 909 Acadia Dr

College Park (TBC)

- 623-639; 705; 801-817; 909-915 Acadia Dr
- 1-139 Ramsay Crt
- 2-101 Leddy Cress
- 3210-3449 Harrington St
- 2-162 Spinks Dr.
- 2-75 Britnell Cres. (even numbers)
- 2-30 Harrington PI
- 2-55 Anderson Cres
- 3402-3432 Balfour St
- 3602-3642 Balfour Ct (even numbers)
- 3802-3842 Balfour PI (even numbers)
- 501-549 Mount Allison PI (odd numbers)
- 301-349 Mount Allison Crt (odd numbers)
- 101-419 Mount Allison Cres

Wildwood (TBC)

- 1203-1635 (odd) Acadia Drive
- 1214-1636 (even) Acadia Drive
- 102-162; 406-442; 606-654 Highlands Cres
• 202-246 Highlands Pl
• 302-346 Highlands Crt
• 502-562 Highlands Terr
• 102-142; 302-330; 402-430 Haight Cres
• 202-258 Haight Pl
• 3501-3527 (odd) Taylor St
• 103-242 Avondale Rd
• 102-227 Penryn Cres
• 403-451 Penryn Crt
• 302-370 Highbury Terr
• 202-270 Highbury Crt
• 102-170 Highbury Pl
• 3502-3543 Parkdale Rd
• 103-143 Leland Terr
• 203-243 Leland Crt
• 307-347 Leland Pl
• 3-71 Beurling Cres
• ? Moss Ave

Lakeview (TBC)

• 3502 Taylor St
• 105-143 Costigan Rd
• 202-223 Costigan Bay
• 302-567 Costigan Cres
• 602-654 Costigan Way
• 703-747 Costigan Pl
• 803-821 Costigan Crt
• 310; 406-430 (even) Kingsmere Blvd
• 114 Kingsmere Pl
• 201-299 Christopher Cres.