

April 2023 Avg Practice Volume (m3) Avg Av		White City WTP									
02 579 608 1.03 1.39 1.00 7.13 0.17 0.027 0.014 03 784 726 0.95 1.26 1.00 7.13 0.07 0.025 0.000 04 580 558 0.89 1.29 0.99 7.13 0.08 0.025 0.029 05 741 593 1.03 1.36 0.97 7.11 0.09 0.025 0.013 06 606 617 0.99 1.29 0.95 7.11 0.10 0.025 0.015 07 582 608 0.96 1.31 0.92 7.11 0.11 0.035 0.027 08 786 711 0.76 1.21 0.92 7.13 0.12 0.025 0.016 09 392 398 0.90 1.27 0.88 7.11 0.12 0.024 0.017 110 5850 664 0.90 1.25 0.88 7.11 0.11 0.024 0.01 111 758 757 0.92 1.16 0.87 7.11 0.10 0.024 0.017 12 532 581 0.86 1.23 0.86 7.11 0.10 0.024 0.021 13 748 635 0.82 1.18 0.88 7.11 0.00 0.024 0.021 14 716 601 0.89 1.21 0.87 7.11 0.08 0.024 0.022 15 552 580 0.88 1.23 0.86 7.11 0.08 0.024 0.022 15 552 580 0.88 1.23 0.89 7.11 0.09 0.025 0.011 16 654 646 0.87 1.17 0.86 7.11 0.09 0.025 0.012 18 747 637 0.80 1.21 0.87 7.11 0.09 0.025 0.012 18 747 637 0.80 1.21 0.87 7.11 0.09 0.025 0.012 18 747 637 0.80 1.21 0.86 7.11 0.11 0.024 0.01 19 756 693 0.85 1.22 0.85 7.11 0.11 0.025 0.012 19 756 693 0.85 1.22 0.85 7.11 0.11 0.025 0.012 19 756 693 0.85 1.21 0.85 7.11 0.11 0.025 0.012 20 489 543 0.85 1.25 0.86 7.11 0.01 0.024 0.025 0.012 21 639 598 0.85 1.21 0.85 7.11 0.01 0.025 0.014 22 600 613 0.85 1.25 0.86 7.11 0.01 0.025 0.014 24 671 657 0.86 1.25 0.86 7.11 0.01 0.025 0.014 24 671 657 0.86 1.25 0.86 7.11 0.01 0.025 0.014 24 671 657 0.86 1.25 0.85 7.11 0.01 0.025 0.014 25 686 646 0.87 1.15 0.85 7.11 0.01 0.025 0.014 25	April 2023	(m3) Avg	(m3) Avg	Chlorine (mg/L) Min	Chlorine (mg/L) Min	Chlorine (Analyser) (mg/L) Min	(Analyser) (pH units) Avg	Turbidity (NTU) Max	Turbidity (Analyser) (NTU)	(mg/L)	Manganese (mg/L)
03 784 726 0.95 1.26 1.00 7.13 0.07 0.025 0.00 0.020 04 580 558 0.89 1.29 0.99 7.13 0.08 0.025 0.029 05 741 593 1.03 1.36 0.97 7.11 0.09 0.025 0.013 06 606 617 0.99 1.29 0.95 7.11 0.10 0.025 0.013 07 582 608 0.96 1.31 0.92 7.11 0.11 0.025 0.013 08 780 711 0.76 1.21 0.92 7.13 0.12 0.025 0.015 09 392 398 0.90 1.27 0.88 7.11 0.11 0.024 0.017 110 850 664 0.90 1.25 0.88 7.11 0.11 0.024 0.017 110 758 757 0.92 1.16 0.87 7.11 0.18 0.026 0.011 12 532 581 0.86 1.23 0.86 7.11 0.10 0.025 0.011 13 748 635 0.82 1.18 0.88 7.11 0.09 0.025 0.011 14 716 601 0.89 1.21 0.87 7.11 0.08 0.02 0.025 0.011 14 716 601 0.89 1.21 0.87 7.11 0.09 0.025 0.012 15 552 580 0.88 1.23 0.89 7.13 0.09 0.025 0.012 17 785 777 0.88 1.23 0.89 7.13 0.09 0.025 0.012 18 747 637 0.80 1.21 0.85 7.11 0.00 0.024 0.022 19 78 644 0.87 1.17 0.86 7.11 0.09 0.025 0.012 19 78 69 0.88 1.22 0.87 7.11 0.09 0.025 0.012 19 78 69 0.88 1.22 0.89 7.13 0.07 0.025 0.012 19 78 69 0.88 1.22 0.87 7.11 0.09 0.025 0.012 19 78 69 0.88 1.22 0.87 7.11 0.09 0.025 0.012 19 78 69 0.88 1.22 0.87 7.11 0.09 0.025 0.002 19 78 69 0.88 1.22 0.87 7.11 0.09 0.025 0.002 19 78 69 0.88 1.22 0.87 7.11 0.09 0.025 0.002 19 78 69 0.88 1.22 0.87 7.11 0.09 0.025 0.002 19 78 69 0.88 1.20 0.89 7.11 0.09 0.025 0.002 19 78 69 0.88 1.20 0.89 7.11 0.09 0.025 0.002 19 78 69 0.88 1.20 0.89 7.11 0.01 0.004 0.002 19 78 69 0.88 1.20 0.89 7.11 0.01 0.004 0.002 19 78 69 0.88 1.20 0.89 7.11 0.01 0.002 0.002 19 78 69 0.88 1.20 0.89 7.11 0.01 0.002 0.002 19 78 69 0.88 1.20 0.89 7.11 0.01 0.002 0.002 19 78 69 0.88 1.20 0.89 7.11 0.01 0.002 0.002 19 78 69 0.88 1.20 0.89 7.11 0.00 0.002 0.002 19 78 69 0.89 0.85 1.21 0.85 7.11 0.01 0.002 0.002 19 78 69 0.89 0.85 1.21 0.89 7.11 0.01 0.002 0.002 19 78 69 0.89 0.85 1.21 0.89 7.11 0.01 0.002 0.002 19 78 69 0.89 0.85 1.21 0.80 7.11 0.07 0.023 0.001 19 22 600 613 0.85 1.21 0.85 7.11 0.01 0.02 0.002 19 78 69 0.89 0.89 1.21 0.89 7.13 0.07 0.02 0.002 10 0.002 0.003 0.003 0.003 0.003 0.003 0.003 10 0.003 0.003 0.003 0.003 0.003 0.003 0.003 10 0.003 0.003 0.003 0.003 0.003 0.003 0.00											0.016
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95th Percentile 0.15 0.027		20168	3 19242								
Percentile	95th							0.15	0.025	,	
Exceedences 0 0						/		0.13	0.027		
	Exceedences			0		0					

If there is more than one per day reading for free chlorine residual, the daily minimum is reported.

If there is more than one per day reading for turbidity, the daily maximum is reported.

White City WTP - Bacteriological (Raw Water)							
April 2023	Total Coliform (Count)	E. Coli (Count)	Background Bacteria (Count)				
Apr 01							



White City Potable WSS - Operating

White City WTP - Bacteriological									
April 2023	Total Coliform (Count)	E. Coli (Count)	Background Bacteria (Count)	Free Chlorine (mg/L)	Total Chlorine (mg/L)	Turbidity (NTU)			
Apr 03	0	0	0	0.95	1.26	0.07			
Apr 10	0	0	0	0.90	1.25	0.11			
Apr 17	0	0	0	0.88	1.22	0.11			
Apr 24	0	0	0	0.86	1.28	0.09			
Minimum				0.86	1.22	0.07			
Maximum	0	0	0	0.95	1.28	0.11			
Average				0.90	1.25	0.10			
Count	4	4	4	4	4	4			
Exceedences	0	0	0	0	0				

A minimum of $0.10\,\text{mg/L}$ free chlorine residual $\underline{\mathbf{OR}}$ $0.50\,\text{mg/L}$ total chlorine residual is required in each bacterioloical sample.

White City Distribution - Bacteriological									
April 2023	Sampling Location ()	Total Coliform (Count)	E. Coli (Count)	Background Bacteria (Count)	Free Chlorine (mg/L)	Total Chlorine (mg/L)	Turbidity (NTU)		
Apr 03	TownShop	0	0	0	0.98	1.36	0.10		
Apr 10	6 Capital Place	0	0	0	0.83	1.15	0.16		
Apr 17	oldschool	0	0	0	0.82	1.12	0.11		
Apr 24	Postoffice	0	0	0	0.84	1.39	0.09		
Minimum					0.82	1.12	0.09		
Maximum		0	0	0	0.98	1.39	0.16		
Average					0.87	1.26	0.12		
Count		4	4	4	4	4	4		
Exceedences		0	0	0	0	0			

 $A \ minimum \ of \ 0.10 \ mg/L \ free \ chlorine \ residual \ \underline{\textbf{OR}} \ 0.50 \ mg/L \ total \ chlorine \ residual \ is \ required \ in \ each \ bacterioloical \ sample.$



5 Research Drive Regina, Saskatchewan S4S 0A4

(306) 787-7138 / (306) 787-3140

Environmental Services Analysis Report - Final

Invoice Number:

3430792

Sample Location:

White City Town Shop

Collected by:

E. Megenbir SK05JF0022

egenbir Permit: 2574

WHITE CITY DIST.SYSTEM

Collected Date:

03-Apr-2023 1:00 PM

Received:

03-Apr-2023 2:32 PM 04-Apr-2023 2:13 PM

Reported: Water Source:

Distributed

Submitted By:

Station #:

SASK WATER

225 A HELLEN DRIVE RM OF SHERWOOD, SK

S4K 0A3

Invoice:

SASK WATER

225 A HELLEN DRIVE RM OF SHERWOOD, SK

S4K 0A3

Test

				1621	
Analysis	Result	Unit	Sask Guideline	Comment	Fee
Regular Panel					23.00
Total Coliform	No Detectable	orgs/100 mL	No orgs/100 mL	1	
E. Coli	No Detectable	orgs/100 mL	No orgs/100 mL	2	

Submitter Phone Number: 306-533-1936 Emailed results to: ReginaEastResults@saskwater.com

Comments:

1. Testing result indicates that your water meets the Bacteriological standard for Canadian drinking water quality.

2. See above for comment

Please include Invoice Number with payment

Saskatchewan Health Authority

c/o Finance

and remit to: 2180 23rd Avenue

Regina, Saskatchewan

S4S 0A5

Total Fees (including GST)

Tax Summary G.S.T. (reg # 89583 0180 RT001)

23.00

1.10

0.00

Amount Received: (No Payment Received)

Balance Due upon receipt of invoice.

Balance Owed

\$23.00

Contact Us:

Result Interpretation: Please contact your EPO for advice or phone 306-535-4347

Billing Inquiries: Phone: 1-833-989-5353, Email: shaar@saskhealthauthority.ca

The following data was provided by the submitter. The Environmental Services Lab does not guarantee the accuracy of the

results.

Free Chlorine: 0.98 Total Chlorine: 1.36 Turbidity: 0.10



5 Research Drive Regina, Saskatchewan S4S 0A4

(306) 787-7138 / (306) 787-3140

Environmental Services Analysis Report - Final

Invoice Number:

3430792

Sample Location:

White City Town Shop

Collected by:

E. Megenbir SK05JF0022

egenbir Permit: 2574

WHITE CITY DIST.SYSTEM

Collected Date:

03-Apr-2023 1:00 PM

Received:

03-Apr-2023 2:32 PM 04-Apr-2023 2:13 PM

Reported: Water Source:

Distributed

Submitted By:

Station #:

SASK WATER

225 A HELLEN DRIVE RM OF SHERWOOD, SK

S4K 0A3

Invoice:

SASK WATER

225 A HELLEN DRIVE RM OF SHERWOOD, SK

S4K 0A3

Test

				1621	
Analysis	Result	Unit	Sask Guideline	Comment	Fee
Regular Panel					23.00
Total Coliform	No Detectable	orgs/100 mL	No orgs/100 mL	1	
E. Coli	No Detectable	orgs/100 mL	No orgs/100 mL	2	

Submitter Phone Number: 306-533-1936 Emailed results to: ReginaEastResults@saskwater.com

Comments:

1. Testing result indicates that your water meets the Bacteriological standard for Canadian drinking water quality.

2. See above for comment

Please include Invoice Number with payment

Saskatchewan Health Authority

c/o Finance

and remit to: 2180 23rd Avenue

Regina, Saskatchewan

S4S 0A5

Total Fees (including GST)

Tax Summary G.S.T. (reg # 89583 0180 RT001)

23.00

1.10

0.00

Amount Received: (No Payment Received)

Balance Due upon receipt of invoice.

Balance Owed

\$23.00

Contact Us:

Result Interpretation: Please contact your EPO for advice or phone 306-535-4347

Billing Inquiries: Phone: 1-833-989-5353, Email: shaar@saskhealthauthority.ca

The following data was provided by the submitter. The Environmental Services Lab does not guarantee the accuracy of the

results.

Free Chlorine: 0.98 Total Chlorine: 1.36 Turbidity: 0.10



5 Research Drive Regina, Saskatchewan S4S 0A4

(306) 787-7138 / (306) 787-3140

Environmental Services Analysis Report - Final

Invoice Number:

3431750

Sample Location:

White City School (Old)

Collected by:

W. Matts SK05JF0022

Permit: 2574

WHITE CITY DIST.SYSTEM

Collected Date:

17-Apr-2023 10:50 AM

Received:

17-Apr-2023 2:04 PM

Reported:

18-Apr-2023 2:39 PM

Water Source:

Distributed

Submitted By:

Station #:

SASK WATER

225 A HELLEN DRIVE RM OF SHERWOOD, SK

S4K 0A3

Invoice:

SASK WATER 225 A HELLEN DRIVE

RM OF SHERWOOD, SK

S4K 0A3

				Test	
Analysis	Result	Unit	Sask Guideline	Comment	Fee
Regular Panel					23.00
Total Coliform	No Detectable	orgs/100 mL	No orgs/100 mL	1	
E. Coli	No Detectable	orgs/100 mL	No orgs/100 mL	2	

Submitter Phone Number: 306-533-1936 **Emailed results to:** ReginaEastResults@saskwater.com

Comments:

1. Testing result indicates that your water meets the Bacteriological standard for Canadian drinking water quality.

2. See above for comment

Please include Invoice Number with payment

Saskatchewan Health Authority

c/o Finance

2180 23rd Avenue and remit to:

Regina, Saskatchewan

S4S 0A5

Total Fees (including GST)

Tax Summary

G.S.T. (reg # 89583 0180 RT001)

Amount Received: (No Payment Received)

0.00

23.00

1.10

Balance Due upon receipt of invoice.

Balance Owed \$23.00

Contact Us:

results.

Please contact your EPO for advice or phone 306-535-4347 Result Interpretation: Billing Inquiries: Phone: 1-833-989-5353, Email: shaar@saskhealthauthority.ca

The following data was provided by the submitter. The Environmental Services Lab does not guarantee the accuracy of the

Free Chlorine: 0.82 Total Chlorine:

1.12

Turbidity:

0.11



5 Research Drive Regina, Saskatchewan S4S 0A4

(306) 787-7138 / (306) 787-3140

24-Apr-2023 10:20 AM

24-Apr-2023 2:13 PM

Environmental Services Analysis Report - Final

Invoice Number: 3432181 Collected Date:
Sample Location: Post Office Received:
Collected by: B. Stevenson Permit: 2574 Reported:

Collected by:B. StevensonPermit: 2574Reported:25-Apr-20232:08 PMStation #:SK05JF0022WHITE CITY DIST.SYSTEMWater Source:Distributed

Submitted By:

Invoice:
SASK WATER SASK WATER

225 A HELLEN DRIVE 225 A HELLEN DRIVE RM OF SHERWOOD, SK RM OF SHERWOOD, SK

S4K 0A3 S4K 0A3

Test **Analysis** Result Unit Sask Guideline Comment <u>Fee</u> Regular Panel 23.00 **Total Coliform** No Detectable orgs/100 mL No orgs/100 mL 1 orgs/100 mL E. Coli No Detectable No orgs/100 mL 2

Submitter Phone Number: 306-533-1936 Emailed results to: ReginaEastResults@saskwater.com

Comments:

1. Testing result indicates that your water meets the Bacteriological standard for Canadian drinking water quality.

2. See above for comment

Please include Saskatchewan Health Authority Total Fees (including GST) 23.00

Invoice Number with payment and remit to:

C/o Finance
2180 23rd Avenue

S4S 0A5

Amount Received: (No Payment Received) 0.00

Balance Due upon receipt of invoice.

Balance Owed \$23.00

Contact Us:

Result Interpretation: Please contact your EPO for advice or phone 306-535-4347

Billing Inquiries: Phone: 1-833-989-5353, Email: shaar@saskhealthauthority.ca

The following data was provided by the submitter. The Environmental Services Lab does not guarantee the accuracy of the

results.

Free Chlorine: .84 Total Chlorine: 1.39 Turbidity: .09