

## APPENDIX A

### Division of Drinking Water Reports

Public Water System IPS Report

Waterpro Inc	PWS ID: UTAH18006	Rating: Approved	05/30/1984	Status: Active
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Contacts	Site Information	Site Updates	Political Districts
Type: Administrative Contact Name: DARRIN L JENSEN Office: 801-571-2232 Emergency: 801-301-3636 Email: jensen@waterpro.net	Legal Contact: WATERPRO INC Address: PO BOX 156 , DRAPER, UT 84020 Phone: 801-571-2232 County: SALT LAKE COUNTY System Type: Community Certification Required: D4 T4 Total Population: 28000 Local Health District: Salt Lake County Health Department	Last Inventory Update: 10/03/2024 Last Surveyor Update: 09/02/2022 Surveyor: NAGENDRA DEV Operating Period: 1/1 - 12/31 Last IPS Update: 06/27/2025 07:10:00  System is required to disinfect as of 08/12/2020	  Legislative District Map  Water Usage Information per ERC  Standard as of: 07/18/2024 Peak Day Demand per ERC (gal/day/ERC): 1585.0 Average Annual Demand per ERC (gal/ERC): 238700.0 Equalization Storage per ERC (gal/ERC): 654.0  Total Ips Points: 0

IPS SUMMARY			Total IPS Points: 0
Admin & Physical Facilities	Quality & Monitoring	Significant Deficiency Violations	
0	0	0	

PHYSICAL FACILITY POINTS				Total Pts: 0
Facility	Facility Name	Status	Points Effective	Details

SIGNIFICANT DEFICIENCY VIOLATIONS					Total Pts: 0
ID	Violation	Code	Deficiency	Determined	Points Effective

## LEAD COPPER MONITORING AND QUALITY VIOLATIONS

Total Pts: 0

Violation No.	Period	Code	Description/Name	Points Effective
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## CHEMICAL MONITORING RULE VIOLATIONS

Total Pts: 0

Facility	Violation No	Period	Code	Violation Type	Analyte Group	Determined	Seasonality	Points Effective
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## TREATMENT VIOLATIONS

Total Pts: 0

Facility	Violation No	Period	Code	Violation Type	Analyte Group	Determined	Points Effective
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## MICROBIAL RULE VIOLATIONS

Total Pts: 0

Date Range Start: 04/01/2024

Determine Date	Compliance Period	Code	Violation Type	Return To Compliance	Points Effective
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## OPERATOR CERTIFICATION

Type	Level Required	Highest Certificate
Distribution	Dist 4	Dist 4
Treatment	Treat 4	Treat 4

## CONSUMER CONFIDENCE REPORT

Total Effective Points: 0

Violation No.	Period	Code	Description/Name	Points Effective
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PUBLIC NOTIFICATION VIOLATIONS

Total Pts: 0

Violation No.	Date	Code	Description/Name	Points Effective
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IPS COMPLIANCE SCHEDULES

Type	Required Activities	Severity	Created	Due
CCR SCHEDULES	Submit CCR Certification Letter		01/01/2025	10/01/2025
Water Use Data	WUD STANDARD SET, RESET DUE IN 3 YEARS		07/31/2024	07/31/2027
Complete PFAS Initial Monitoring	SUBMIT PFAS INITIAL MONITORING SAMPLES		04/26/2024	04/26/2027
Lead Consumer Notice	SUBMIT LCN CERTIFICATE		06/01/2023	12/29/2023

Public Water System Water Monitoring Report

Waterpro Inc	PWS ID: UTAH18006	Rating: Approved	05/30/1984	Status: Active
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Contacts	Site Information	Site Updates	Political Districts
Type: Administrative Contact Name: DARRIN L JENSEN Office: 801-571-2232 Emergency: 801-301-3636 Email: jensen@waterpro.net	Legal Contact: WATERPRO INC Address: PO BOX 156 , DRAPER, UT 84020 Phone: 801-571-2232 County: SALT LAKE COUNTY System Type: Community Certification Required: D4 T4 Total Population: 28000 Local Health District: Salt Lake County Health Department	Last Inventory Update: 10/03/2024 Last Surveyor Update: 09/02/2022 Surveyor: NAGENDRA DEV Operating Period: 1/1 - 12/31 Last IPS Update: 06/27/2025 07:10:00  System is required to disinfect as of 08/12/2020	Legislative District Map  Water Usage Information per ERC  Standard as of: 07/18/2024 Peak Day Demand per ERC (gal/day/ERC): 1585.0 Average Annual Demand per ERC (gal/ERC): 238700.0 Equalization Storage per ERC (gal/ERC): 654.0  Total Ips Points: 0

BACTERIOLOGICAL MONITORING

Sample Count	Type	Frequency	Schedule Begin	Schedule End	Analyte Name
30	Routine	Monthly	11/02/2007		COLIFORM (TCR)

# DISINFECTION BYPRODUCT STAGE 2 MONITORING

Sample Count	Type		Frequency	Sample Label
4	Routine		Quarterly	UTAH18006 DS001 Sample ID below
	Sample ID	Site	Last Sampled	Next Sample Due
	MD006	12421 S 800 E	06/10/2025	07/01/2025-09/30/2025
	MD029	11417 S CAMDEN	06/10/2025	07/01/2025-09/30/2025
	MD025	219 EAST WAYFIELD	06/10/2025	07/01/2025-09/30/2025
	MD019	627 EAST ROCKY KNOLL	06/10/2025	07/01/2025-09/30/2025
Sample during the following months: July, October, January, April				

# OTHER DISTRIBUTION MONITORING

Analyte Name	ID	Sample Count	Type	Frequency	Last Sampled	Next Sample Due
LEAD AND COPPER	DS001	30	Routine	3 Years	08/2023	06/01/2026-09/30/2026

# CHLORINE RESIDUAL MONITORING

ID	Facility Name	Sample Count	Type	Frequency	Last Sampled	Next Sample Due
DS001	UTAH18006 DISTRIBUTION SYSTEM	30	Routine	Monthly	--	
EP013	POINT OF ENTRY FOR TP013	12	Routine	Monthly	--	
EP014	POINT OF ENTRY FOR TP014	12	Routine	Monthly	--	
EP015	POINT OF ENTRY FOR TP015	12	Routine	Monthly	--	

## MONITORING REQUIREMENTS BY FACILITY

ID	Name					Facility Details
SS912	SAMPLING STATION - 10, 12					Hide Details
	Name	Sample Required	Type	Frequency	Last Sample	Next Sample Due
	INORGANICS & METALS	1	Routine	3 Years	08/16/2022	01/01/2023 - 12/31/2025
	NITRATE	1	Routine	Yearly	09/09/2024	01/01/2025 - 12/31/2025
	PESTICIDES <sup>1</sup>	2	Routine	3 Years	12/12/2023	01/01/2026-12/31/2028
	RADS - COMPLIANCE	1	Routine	3 Years	08/16/2022	01/01/2023 - 12/31/2025
	SULFATE,SODIUM,TDS	1	Routine	3 Years	08/16/2022	01/01/2023 - 12/31/2025
	VOLATILE ORGANICS	1	Routine	Yearly	09/09/2024	01/01/2025 - 12/31/2025
TP001	DRAPER WTP - 01, 02, 03, 07, 08, 09					Hide Details
	Name	Sample Required	Type	Frequency	Last Sample	Next Sample Due
	INORGANICS & METALS	1	Routine	9 Years	07/09/2019	01/01/2020 - 12/31/2028
	NITRATE	1	Routine	Yearly	09/09/2024	01/01/2025 - 12/31/2025
	PESTICIDES	1	Routine	Quarterly	06/10/2025	07/01/2025 - 09/30/2025
	RADS - COMPLIANCE	1	Routine	9 Years	07/09/2019	01/01/2020 - 12/31/2028
	SULFATE,SODIUM,TDS	1	Routine	9 Years	07/09/2019	01/01/2020 - 12/31/2028
	VOLATILE ORGANICS	1	Routine	6 Years	07/09/2019	01/01/2020 - 12/31/2025
WS004	WELL #1					Hide Details
	Name	Sample Required	Type	Frequency	Last Sample	Next Sample Due
	COMBINED URANIUM	1	Routine	3 Years	08/16/2022	01/01/2023 - 12/31/2025
	INORGANICS & METALS	1	Routine	3 Years	08/16/2022	01/01/2023 - 12/31/2025
	NITRATE	1	Routine	Yearly	09/09/2024	01/01/2025 - 12/31/2025
	PESTICIDES <sup>1</sup>	2	Routine	3 Years	12/12/2023	01/01/2026-12/31/2028
	RADS - COMPLIANCE	1	Routine	3 Years	08/16/2022	01/01/2023 - 12/31/2025
	SULFATE,SODIUM,TDS	1	Routine	3 Years	08/16/2022	01/01/2023 - 12/31/2025
	VOLATILE ORGANICS	1	Routine	3 Years	08/16/2022	01/01/2023 - 12/31/2025

<sup>1</sup>To fulfill the two pesticide sample requirements, systems are to submit the second pesticide sample in the quarter following the quarter in which the first sample was collected.

GROUPED SOURCE SAMPLING STATIONS

Sample Group ID	Sample Group	Facility Details
8339.0	SS912	<a href="#">View Details</a>
8065.0	UTAH18006-01	<a href="#">View Details</a>

OPEN COMPLIANCE SCHEDULES

Type	Required Activities	Severity	Created	Due
Lead Consumer Notice	SUBMIT LCN CERTIFICATE		06/01/2023	12/29/2023
Water Use Data	WUD STANDARD SET, RESET DUE IN 3 YEARS		07/31/2024	07/31/2027
Complete PFAS Initial Monitoring	SUBMIT PFAS INITIAL MONITORING SAMPLES		04/26/2024	04/26/2027
CCR SCHEDULES	Submit CCR Certification Letter		01/01/2025	10/01/2025



Public Water System Bacterial Summary Report

Waterpro Inc	PWS ID: UTAH18006	Rating: Approved	05/30/1984	Status: Active
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Contacts	Site Information	Site Updates	Political Districts
Type: Administrative Contact Name: DARRIN L JENSEN Office: 801-571-2232 Emergency: 801-301-3636 Email: jensen@waterpro.net	Legal Contact: WATERPRO INC Address: PO BOX 156 , DRAPER, UT 84020 Phone: 801-571-2232 County: SALT LAKE COUNTY System Type: Community Certification Required: D4 T4 Total Population: 28000 Local Health District: Salt Lake County Health Department	Last Inventory Update: 10/03/2024 Last Surveyor Update: 09/02/2022 Surveyor: NAGENDRA DEV Operating Period: 1/1 - 12/31 Last IPS Update: 06/27/2025 07:10:00  System is required to disinfect as of 08/12/2020	Legislative District Map  Water Usage Information per ERC  Standard as of: 07/18/2024 Peak Day Demand per ERC (gal/day/ERC): 1585.0 Average Annual Demand per ERC (gal/ERC): 238700.0 Equalization Storage per ERC (gal/ERC): 654.0  Total Ips Points: 0

ROUTINE BACTERIOLOGICAL SAMPLING REQUIREMENTS

Sample Required	Schedule Begin	Schedule End	Operation Begin	Operation End
30/Monthly/Routine	11-02-2007		1/1	12/31



## LIST OF SOURCES

ID	Source Name	Status	Source Type	Water Type	Period of Operation
EP013	POINT OF ENTRY FOR TP013	Active	Sampling Station		1/1 - 12/31
EP014	POINT OF ENTRY FOR TP014	Active	Sampling Station		1/1 - 12/31
EP015	POINT OF ENTRY FOR TP015	Active	Sampling Station		1/1 - 12/31
SS912	SAMPLING STATION - 10, 12	Active	Sampling Station	Groundwater	6/1 - 8/31
WS001A	BIG WILLOW INTAKE	Active	Intake	Surfacewater	1/1 - 12/31
WS002	SE REGIONAL AQUEDUCT INTAKE	Active	Intake	Surfacewater	
WS002A	SOUTH FORK DRY CREEK INTAKE	Active	Intake	Surfacewater	
WS003	SALT LAKE AQUEDUCT INTAKE	Inactive	Intake	Surfacewater	
WS003A	BELLS CANYON INTAKE	Inactive	Intake	Surfacewater	
WS003B	MIDDLE-SOUTH FORK INTAKE	Inactive	Intake	Surfacewater	
WS004	WELL #1	Active	Well	Groundwater	6/1 - 9/30
WS005	UTAH18027 - JVWCD	Active	Consecutive Connection	Surfacewater	
WS006	UTAH18016 - METROPOLITAN WATER DISTRICT	Inactive	Consecutive Connection	Surfacewater	
WS007	CORNER CANYON INTAKE	Active	Intake	Surfacewater	
WS008	BEAR CANYON INTAKE	Active	Intake	Surfacewater	
WS009	DRAPER WTP WELL	Active	Well	Groundwater	6/1 - 10/31
WS010	VALLE DE VILLA WELL (ASR)	Active	Well	Groundwater	6/1 - 9/30
WS011	UTAH18133 - DRAPER	Active	Consecutive Connection	Groundwater	
WS012	HIDDEN VALLEY PRODUCTION WELL	Active	Well	Groundwater	6/1 - 8/31

ID	Source Name	Status	Source Type	Water Type	Period of Operation
WS013	LITTLE WILLOW INTAKE STRUCTURE	Active	Intake	Surfacewater	1/1 - 12/31
WS014	UTAH18028 SANDY CITY WATER SYSTEM	Proposed	Consecutive Connection	Surfacewater	
Total Sources: 21					