

।षाहसूहस>हहैडि>।हस>गैह>।।।>वृस>गै।सि >अंसव१>>हअंहो१>गै।>वौ>अध">—>य>रे>वोह>वऋवोह>>
-भृदू।।>हवृडि>सिअंसिद्वो>ऋ>हहस>।ह>ऋ।।>।ह>वौ।विह>वृद्वसह>गैवृवौ।>।।।>।हौ।।।>
हवोह>धवृ>भृशिद्वे१>दृशहंस...>अौ।।१>अंसौ।।>वौ>आअ-ॐ'x—

>>>>थाह>धौ।१>>ओहवषा>ऋस>वोहधविह>।।>।।वोसह>अँह>ऋवोहो>धौ।हो>ऋस>हवोह>गै>धेहि >>।।ह>
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>>>>ओहवषा>गै।।१>धौ।।धौ।।>धौ।।धौ।।>धौ।।धौ।।>धौ।।धौ।।>धौ।।धौ।।>धौ।।धौ।।>धौ।।धौ।।>धौ।।धौ।।>
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कहधहशहो>xॐ।। -” ध

>>>>अौ।।>वौ।।रिहस>वृस>वोअँहस>श१>भसओ...>।।ह>गै।।वोह>।।वो>हसधहस>धौ।।धौ।।>।।धौ।।धौ।।>धौ।।धौ।।>धौ।।धौ।।>
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अौ।।धौ।।> थावौ>अव१>ओह>डाहोहौ>धौ।।धौ।।>धौ।।धौ।।>नवोहो

अधिशवि>धौ।।धौ।।... >।।धौ।।>वो>अँ।।धौ।।>वृस>शवधौ।।धौ।।>।।धौ।।धौ।।>।।धौ।।धौ।।>।।धौ।।धौ।।>
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ଅମୃତସିଂହପୁରମହାନଗରପାଳିକାସଂସ୍ଥା>ଗୃହାବସାଧନା&ଉପାଧିକାର...>ପାନୀୟଜଳ>କାର୍ଯ୍ୟକ୍ରମ
ଅନୁପାଳନ<ପାନୀୟଜଳ>କାର୍ଯ୍ୟକ୍ରମ

Contaminant (units)	ଅନୁପାଳନ	ଅନୁପାଳନ	ଉପାଳନ କାର୍ଯ୍ୟକ୍ରମ	କାର୍ଯ୍ୟକ୍ରମ ପ୍ରକାର	ଅନୁପାଳନ କାର୍ଯ୍ୟକ୍ରମ	ଅନୁପାଳନ କାର୍ଯ୍ୟକ୍ରମ	ଅନୁପାଳନ କାର୍ଯ୍ୟକ୍ରମ
Total Organic Carbon (TOC) Removal							
Alkalinity (ppm) Source Water	N/A	N/A	152	144-152	2010	N/A	Natural erosion, plant activities, and certain industrial waste discharges.
Total Organic Carbon Source Water (ppm)	N/A	TT	3.64	2.91-3.64	2010	N/A	Naturally present in the environment
Total Organic Carbon Finished Water (ppm)	N/A	TT	2.33	1.76-2.33	2010	N/A	Naturally present in the environment
Microbial Contaminants							
Turbidity (1) (NTU)	N/A	TT=3	0.46	N/A	2010	99.47% samples met turbidity limit	Soil runoff
Inorganic Contaminants							
Barium (ppm)	2	2	0.0143	N/A	2010	No	Discharge of drilling waste; Discharge from metal refineries; Erosion of natural deposits.
Copper (ppm)	1.3	AL=1.3	0.0364 90 th percentile	N/A	2008	No	Corrosion or household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Fluoride (ppm)	4	4	1.21	N/A	2010	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories.
Lead (ppb)	0	AL=15	0 90 th percentile	N/A	2008	No	Corrosion of household plumbing systems; erosion of natural deposits
Nitrate + Nitrite (ppm)	10	10	0.24	N/A	2010	No	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits
Selenium (ppb)	50	50	1.12	N/A	2010	No	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines.
Disinfectants							
Chloramines (ppm)	MRDLG =4	MRDL =4.0	2.9	2.70-3.10	2010	No	Water additive used to control microbes
Disinfection By-products							
Total Haloacetic Acids (ppb)	0	60	14	9.39-17.99	2010	No	By-product of drinking water disinfection
Total Trihalomethanes (ppb)	0	80	7	5.33-9.02	2010	No	By-product of drinking water disinfection.
Radioactive Contaminants							
Gross Alpha, including Ra, excluding Rn & U (pCi/l)	15	15	0.01608	N/A	2009	No	Erosion of natural deposits.
Radium, Combined	0	5	1.05	N/A	2009	No	Erosion of natural deposits.

(226, 228) (pCi/l)							
Uranium, Combined (ppb)	0	30	0.024	N/A	2009	No	Erosion of natural deposits.

ଅଧିକାରୀଙ୍କ ଦ୍ଵାରା ପ୍ରଦତ୍ତ ସ୍ଵାଚ୍ଛତା ସୂଚକାଙ୍କ...
ଅଧିକାରୀଙ୍କ ଦ୍ଵାରା ପ୍ରଦତ୍ତ ସ୍ଵାଚ୍ଛତା ସୂଚକାଙ୍କ...

Contaminant (units)	ଅଧିକାରୀ	ଅଧିକାରୀ	ଅଧିକାରୀ	ଅଧିକାରୀ	ଅଧିକାରୀ	ଅଧିକାରୀ	ଅଧିକାରୀ
Alkalinity, Carbonate (ppm)	N/A	N/A	13	ND-13	2010	N/A	Natural erosion, plant activities, and certain industrial waste discharges.
Bicarbonate as HCO ₃ (3) (ppm)	N/A	N/A	185	58-185	2010	N/A	Natural erosion, plant activities, and certain industrial waste discharges.
Calcium (ppm)	N/A	N/A	31.1	N/A	2010	N/A	N/A
Chloride (ppm)	N/A	N/A	12	N/A	2010	N/A	N/A
Conductivity @25C(umhos/cm)	N/A	N/A	491	N/A	2010	N/A	N/A
Hardness, Total as CaCO ₃ (ppm)	N/A	N/A	125	N/A	2010	N/A	N/A
Magnesium (ppm)	N/A	N/A	11.4	N/A	2010	N/A	N/A
Nickel (ppm)	N/A	N/A	0.00303	N/A	2010	N/A	N/A
pH (pH)	N/A	N/A	9.21	N/A	2010	N/A	N/A
Potassium (ppm)	N/A	N/A	4.1	N/A	2010	N/A	N/A
Sodium (ppm)	N/A	N/A	50.6	N/A	2010	N/A	N/A
Sodium Adsorption Ration (obsvns)	N/A	N/A	1.97	N/A	2010	N/A	N/A
Sulfate (ppm)	N/A	N/A	153	N/A	2010	N/A	N/A
Total Dissolved Solids (TDS) (ppm)	N/A	N/A	300	N/A	2010	N/A	N/A
Zinc (ppm)	N/A	N/A	0.00678	N/A	2010	N/A	N/A

ଉପରୋକ୍ତ ସମସ୍ତ ସୂଚକାଙ୍କର ମୂଲ୍ୟ ନିମ୍ନଲିଖିତ ସୀମା ମଧ୍ୟରେ ରହିଛି ।

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