



Chloride test instructions on reverse.  
Does your reading fall above or below the value on this chart? Visit [iwa.org/saltwatchfaq](http://iwa.org/saltwatchfaq) to find out what to do.

Quantab			ppm(mg/L)		
Units	%NaCl	Cl <sup>-</sup>	Units	%NaCl	Cl <sup>-</sup>
1.4	0.005	30	4.8	0.035	211
1.6	0.006	36	5.0	0.037	227
1.8	0.007	42	5.2	0.040	245
2.0	0.008	49	5.4	0.044	264
2.2	0.009	56	5.6	0.047	283
2.4	0.011	64	5.8	0.050	304
2.6	0.012	72	6.0	0.054	326
2.8	0.013	81	6.2	0.058	349
3.0	0.015	91	6.4	0.062	373
3.2	0.017	101	6.6	0.066	400
3.4	0.019	113	6.8	0.070	427
3.6	0.021	124	7.0	0.075	458
3.8	0.023	137	7.2	0.081	490
4.0	0.025	150	7.4	0.087	525
4.2	0.027	164	7.6	0.093	564
4.4	0.030	179	7.8	0.100	607
4.6	0.032	194			

USE BY: 11/2025 Lot A3346A



# JOIN THE SALT WATCH



## What is chloride pollution?

Road salt keeps us safe on roads and sidewalks, but too much can pose a threat to fish, wildlife, and human health. Water treatment plants aren't equipped to filter out extra salt, so it can end up in tap water and even corrode pipes, which may cause serious health concerns.

## Keep it Fresh (not salty) with Salt Watch

This national community science project:

- Provides **free** water testing kits to identify chloride pollution in streams
- Compiles volunteer data from across the country
- Educates the public on responsible salt application
- Helps volunteers advocate for smart salting

It is easy to participate and become a clean water advocate for your community!

## HOW TO GET STARTED

1

Request a **free** kit at **SaltWatch.org** or by scanning the QR code below

2

Collect chloride readings at your chosen stream site

3

Upload a photo of your test strip to our database

4

Share your findings with your community!



Pay it forward so we can reach even more people!

*Request your free kit*



[www.saltwatch.org](http://www.saltwatch.org)

*Pay it forward*



[iwla.org/SponsorAKit](http://iwla.org/SponsorAKit)