# THE DEFINITIVE GUIDE TO WELL WATER TREATMENT

Soil Zone

Intermediate Zone

Water Level

Ground Water

**Impervious Layer** 

and the second states and the second states

Saturated & isaturated Zone

# **Effective Solutions for Problem Well Waters**

This Guide is provided for educational purposes only. Well water quality and conditions can vary widely. Clean Water Systems & Stores Inc. neither accepts nor assumes any liability associated with the information contained in this Guide. No warranty or guarantees are extended.

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and specific other noncommercial uses permitted by copyright law.

For permission requests, write to the publisher, addressed "Attention: Permissions Coordinator," at the address below or email support@cleanwaterstore.com

ISBN: 978-0-9912317-0-6 (Ebook)

ISBN: ISBN: 978-0-9912317-0-6 (Print Edition)

# Printed by Clean Water Systems & Stores Inc in the United States of America 2020.

First edition 2012.

# Welcome to The Definitive Guide for Well Water Treatment!

Our company **Clean Water Systems & Stores** has been providing solutions for thousands of problem water wells since 1985. Over the years, we have been asked the same questions by homeowners, contractors, and well specialists dealing with challenging water problems: "How can I determine which treatment solution is best for my problem?"

#### We created this Guide to answer these questions in a simple format.

Questions answered include:

- How do I know if I need water treatment? Where do I start?
- How can I know if I am getting the best solution for the lowest cost?
- Which type of system should I buy for my water problem?
- Is it possible to get a filter or treatment system and install it myself?
- When should I hire a professional to do the installation and maintenance?
- Is it possible to maintain it myself or do I need special training?

#### How to Use This Guide:

See the **Table of Contents** and browse to find a problem or type of issue that you are interested in. We have included many tables and charts to help you identify the type and cause of your water quality problems. At the end of the Guide, you will see additional information on how your well works, plus various technical data and a comprehensive glossary.

If you have any questions about the material in this Guide or want to offer us feedback, please contact us!

**L** Toll-free: 888-600-5426

Email: support@cleanwaterstore.com

Through our online support forum: support.cleanwaterstore.com

### G Facebook

#### @thecleanwaterstore

# **Table of Contents**

1.The Basics	7
1.1.Test Your Water	7
1.2. Determine Your Well Pump Flow Rate	8 9
1.3. Perform a Toilet Tank Inspection 1.4. Check Your Water Heater	9 10
1.5. Check for Pipe Corrosion and Scale Build-up	11
1.6. Identify Pipe Sizes	11
2. Selecting Your Water Treatment System	12
2.1. Which Type to Choose?	12
2.2. Avoid Pressure Drop Problems with Water Treatment Equipment	13
3. Best Practices for Installation	16
3.1. Hiring a Professional Versus Doing It Yourself	16
4. Treatment Solutions by Problem	18
5. Treatment Solutions by Stain Type	21
6. Odor Identification and Solutions	22
7. Color Identification & Treatment	23
8. Flakes, Particles, and Sediment	24
9. Fixture Problems Identification	25
10. Water & Health Problems	26
11. Fixture Problems Identification	27
11.1. Iron Filters	29
11.2. Iron Filter Types and Operation	31
11.3. Oxidizing Iron Filter Comparison	33
<b>12. Sediment Filtration</b> 12.1. Multi-Media Filters for Sediment Removal	<b>34</b> 36
12.2. Filter Cartridge Systems for Sediment Removal	30
12.3. Centrifugal Sand Separators	42
13. Water Softeners	43
14. Reverse Osmosis	46
14.1. Under-Sink Reverse Osmosis Systems	47
14.2. Whole House Reverse Osmosis Systems	48
15. Ultrafiltration	51
16. Nitrate Removal	52
17. Tannin Removal	55

18. Neutralize Acid Water	56
18.1. Calcite Neutralizers	57
18.2. Down-Flow Calcite Neutralizers	58
18.3. Up-Flow Calcite Neutralizers	59
18.4. Soda Ash Feeders	60
19. Eliminating Odors	61
19.1. Odors Caused by Bacteria & Sulfates	62
19.2. Water Heater Odors	62
20. Ozone Treatment	66
21. Ultraviolet Sterilizers	69
21.1. How Ultraviolet Sterilizers Work	70
21.2. Pretreatment for UV: Important Considerations	71
21.3. Ultraviolet Sterilizers and Giardia	75
21.4. Bacteria Filters	78
22. Chlorinators	79
22.1. What Type of Liquid Chlorine Bleach to Use?	82
22.2.How to Size the Chlorine Metering Pump	82 83
22.3.How to Set Up Chlorinator Pump to Run Automatically 22.4.Solid Chlorine Pellet Feeders	86
<b>23.Hydrogen Peroxide Systems</b> 23.1.Selecting Hydrogen Peroxide Solution Strength & Pump Settings	<b>87</b> 88
23.2.How to Determine Peroxide Residual	90
24.Disinfection and Contact Time	91
25.Shock Chlorination for Wells	95
26.How to Sanitize Pipes & Plumbing	100
27.Well Troubleshooting Guide	103
27.1.Pressure Tank Problems	106
27.2.Causes of Sediment, Gasses, Odors	106
28.How Your Well Works	107
28.1.Typical Well Water System Components	109
28.2.Storage Tanks	110
28.3.Cisterns	111
29.Glossary of Terms	112
30.Additional Resources and Links	131



# Well Water Treatment Cheat Sheet and Check List

Avoid common well water problems by following this Check List.

### **DO THE BASICS**

- Test Water Chemistry
- □ Check Well Water Flow Rate
- Check for Odors
- Perform Toilet Flush Tank Check
- Water Heater Flush Check
- Check for Pipe Corrosion
- Determine Diameter of Pipe

## **INSTALLATION**

- Buy direct and install yourself OR
- □ Buy direct and hire a plumber OR
- Buy from water treatment dealer
- □ Follow a checklist of best practices

# ENJOY HEALTHFUL HIGH-QUALITY WATER

- Water meets Health Dept Standards
- Great tasting, good for cooking
- No odor, stains, or sediment
- □ Non-corrosive to pipes and fixtures
- □ Free of bacteria, viruses or parasites
- □ High quality water for bathing and laundry

### **DECIDE ON GOALS**

- □ Treat water for one sink for drinking and/or
- □ Treat water for the entire home?
- □ Eliminate corrosion problems?
- Remove stains, sediment, odor?
- □ Improve water pressure?
- Disinfect water of bacteria?

# **QUALITY CONTROL**

- □ Set up maintenance schedule
- Test well water annually for bacteria and nitrate
- □ Test treated water regularly and keep records

# **Have Questions?**

- Call us at **888-600-5427** and speak with one our WQA Certified Master Water Specialists.
- Wisit us online www.CleanWaterStore.com
- └── Email us at support@cleanwaterstore.com

### LEARN MORE ABOUT PRIVATE DRINKING WATER WELLS

www.cleanwaterstore.com

water.epa.gov/drink/info/well/index.cfm