ON-SITE WASTEWATER MANAGEMENT IN CONNECTICUT: THE ROLE OF ADVANCED TREATMENT SYSTEMS (ATS)

A GUIDE TO THE TECHNOLOGY, SCIENCE, LAW, AND POLICY OF ADVANCED TREATMENT SYSTEMS

Made Possible by a Grant From The Geoffrey C. Hughes Foundation

ACKNOWLEDGEMENTS

This work was written and/or reviewed by the ATS Ad Hoc Group, including Margaret Miner, Eric Annes, Sarah Gager, Helen Garten, Herbert Gram, Sally Harold, Richard Harris, David Potts, Catherine Rawson, Hugh Rawson, and Roger Reynolds. Tony Mitchell converted the documents to web pages and researched and acquired permissions for the illustrations. Diane Edwards and Suzi Arensberg provided invaluable editing. We owe thanks to George Heufelder at the Barnstable County Health District and to Ozzie Inglese and Dennis Greci, at the Connecticut Department of Energy and Environmental Protection, for their assistance on the science and the law.

> The project was managed by Rivers Alliance of Connecticut 7 West Street, POB 1797, Litchfield, CT 06759 www.riversalliance.org 860-361-9349

Graphics used with permission. Copyright © October 3, 2011. Minor formatting updates August 17, 2017

Contents (click on chapter title to go to that chapter)

Chapter 1: ATS — Problem or Solution? An Essay on an Unmentionable Subject

- Waste Treatment by Nature and Beyond
- Lethal Nutrients
- No Space and No Sewer: Turning to ATS
- Regulatory Confusion
- What's a Town to Do?

Chapter 2: On-Site Sewage Treatment: Old-Fashioned and Newfangled

- Traditional Systems
- What Sewage Treatment Is Supposed to Accomplish
- Phosphorus
- Pathogens and Toxins
- Failures and Fixes
- Alternative Systems
- ATS: Methods of Treatment
- Treatment Processes
- ATS Maintenance and Performance

Chapter 3: ATS Performance

Barkhamsted, CT (2008) Mallory Brook Plaza Barkhamsted, CT (2007) Mallory Brook Plaza Chester, CT Chester Village West Clinton, CT Clinton Crossing Coventry, CT Town of Coventry WPCA Essex, CT Essex Meadows Greenwich, CT Brunswick School Greenwich, CT Whitby School Guilford, CT The Gables at Guilford Guilford, CT Wal-Mart Guilford, CT Goose Lane Medical, LLC Madison, CT The Hearth Madison, CT Madison High School New Fairfield, CT Consolidated School/ Meeting House Hill Old Lyme, CT Old Lyme Stores Old Saybrook, CT Between the Bridges Pomfret CT Pomfret School Redding, CT Joel Barlow School Salisbury, CT Salisbury School Southbury, CT Kensington Green Stafford Springs, CT Johnson Memorial Hospital Westbrook, CT Valley Shore YMCA Westbrook, CT Westbrook Factory Stores Westbrook, CT Water's Edge Weston, CT Weston Schools Willington, CT Fed-Ex Ground Willington, CT Truck Stops of America

- ATS in Connecticut
- Permit Parameters and Standards
- Subsurface Discharge Facilities
- Surface-Water Discharges

Greenwich, CT Round Hill Club Sandy Hook, CT Lynwood Place, LLC Wilton, CT Northeastern Province of the School Sisters of Notre Dame

- Consistent Findings
- Conclusion

Chapter 4: Law and Order

- The Regulation of Alternative On-Site Sewage Treatment Systems in Connecticut
- · Federal Environmental Laws Applicable to the Siting and Use of ATS
- State and Environmental Land Use Laws Applicable to the Siting and Use of ATS
- Water Pollution Control Authority
- Decentralized Wastewater Management Districts
- Community Sewerage Systems
- Regulating ATS in Coastal Zones
- Municipal Boards and Commissions
- Guidance Documents and Other Nonbinding ATS Management References

Chapter 5: Options for Towns

- Background
- Write Your Own Law
- Recommendations for ATS Permitting
- · Summary of Recommendations
- Sample Documents

ATS Glossary

Note: In 2011 the Connecticut Department of Environmental Protection (DEP) became the Department of Energy and Environmental

Protection (DEEP). We have used the new name throughout this publication.