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Article

Electrocoagulation as a Pretreatment for Electrooxidation of E. coli

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Abstract: Insufficient funding and operator training, logistics of chemical transport, and variable source water quality can pose challenges for small drinking water treatment systems. Portable, robust electrochemical processes may offer a strategy to address these challenges. In this study, electrocoagulation (EC) and electrooxidation (EO) were investigated using two model surface waters and two model groundwaters to determine the efficacy of sequential EC-EO for mitigating Escherichia coli. EO alone (1.67 mA/cm², 1 min) provided 0.03 to 3.9 logs mitigation in the four model waters. EC alone (10 mA/cm², 5 min) achieved ≥1 log E. coli mitigation in all model waters. Sequential EC-EO did not achieve greater mitigation than EC alone. To enhance removal of natural organic matter, the initial pH was decreased. Lower initial pH (pH 5–6) improved E. coli mitigation during both stages of EC-EO. EC-EO also had slightly greater E. coli mitigation than EC alone at lower pH. However, EO alone provided more energy efficient E. coli mitigation than either EC or EC-EO.

Keywords: drinking water treatment; electrochemical; bacteria; small systems; iron; Escherichia coli; disinfection; inactivation

1. Introduction

Approximately 97% of all public water systems in the United States (U.S.) are small drinking water systems (serving <10,000 people), which together serve 20% of the population [1]. Approximately 7% to 8% of these small drinking water systems have at least one health-based violation per year [2,3]. Non-compliance with the U.S. Environmental Protection Agency’s (EPA’s) Total Coliform Rule (TCR) [4] or the Disinfectants and Disinfection Byproduct Rule (DBPR) [5] is most common, with a reported 30,000 and 20,000 health-based violations, respectively, between 1982 and 2015 [3]. Challenges with variable source water quality and lack of sufficient funding for adequate operation have contributed to difficulties in meeting standards [1,2]. Innovative technologies, such as in-situ treatment using electrochemical processes, are of great interest based on their potential to overcome the challenges faced by small drinking water systems in maintaining regulatory compliance with the TCR and DBPR.

Electrochemical treatment processes, such as electrocoagulation (EC) and electrooxidation (EO), may be particularly amenable to small drinking water systems. Advantages include circumventing the need for storage and addition of corrosive chemicals, having a small footprint, limiting alkalinity depletion, applying straightforward operation and automation, and providing portability for water treatment during emergencies and in remote settings [6]. Both EC and EO offer possible mitigation (including physical removal and/or inactivation mechanisms) of an array of contaminants including natural organic matter (NOM, the primary disinfection byproduct [DBP] precursor) and microorganisms, such as Escherichia coli.

EC applies electrical current to produce in-situ coagulants using consumable metal electrodes, typically iron or aluminum. The release of metal ions from the anode forms metal hydroxide flocs,
which can subsequently be physically separated from solution using flotation, sedimentation, or filtration [7]. Delaire et al. (2015) [8] reported 2 to 4 logs reduction of *E. coli* using EC with iron electrodes, with higher mitigation as the coagulant dose increased or pH decreased. Ghermaout et al. (2008) [9] demonstrated that EC using aluminum electrodes could mitigate *E. coli* in two natural surface waters, while Ndjomgoue-Yossa et al. (2015) [10] established that steel electrodes and sodium chloride were the most effective electrode type and electrolyte addition for *E. coli* mitigation by EC in an artificial wastewater. EC can also remove NOM from water, thereby mitigating the formation of harmful DBPs [6,11,12]. Enhanced coagulation, using increased coagulant dose and/or decreased initial pH, can further improve NOM removal [13]. Vepsäläinen et al. (2009) [14] found that enhanced EC with pH adjustment provided about 75% NOM removal. Together, these studies demonstrate the dual potential of EC to remove both *E. coli* and NOM, with potential improvements following pH adjustment.

EO uses non-consumable electrodes, such as mixed metal oxides (MMOs) or boron-doped diamond (BDD), to mitigate pollutants, directly or indirectly, through the generation of oxidants in solution. Direct oxidation occurs when water adsorbs to the anode surface and is oxidized to form hydroxyl radicals [15,16], which directly oxidize contaminants at the electrode surface [16–19]. Indirect oxidation occurs when oxidants generated at the electrode surface migrate into the bulk solution [16,20,21]. A well-documented side electrolysis process during EO is the oxidation of chloride to form free chlorine, a common water disinfectant [16,20–23]. Hydroxyl radical production provides an indirect contaminant mitigation mechanism in EO, especially in waters without chloride electrolytes [14,19,21,22]. Another possible indirect oxidation process is Fenton reactions, where the oxidation of ferrous iron with hydrogen peroxide at a low pH (<4) results in the production of hydroxyl radicals [24–26]. Through these oxidation pathways, EO can inactivate *E. coli* [18,27,28] but can also form DBPs when the oxidants react with NOM [25]. While EO is a promising treatment process, the presence of DBP precursors demonstrates the need for a pretreatment process to remove NOM ahead of EO treatment.

Leveraging the benefits of sequential EC-EO, similar to those of a traditional multi-barrier water treatment train, could achieve sufficient *E. coli* mitigation and NOM removal to meet microbial and DBP water quality standards [29]. Linares-Hernández et al. (2010) [29] implemented EC-EO in industrial wastewater, and observed improved degradation of chemical oxygen demand, color, turbidity, and coliform bacteria, reducing the time to achieve 99% removal of all contaminants from 21 to 2 h.

Anfruns-Estrada et al. (2017) [27] reported that the combination of iron EC and electro-Fenton with BDD electrodes plus air diffusion in a neutral pH urban wastewater could achieve complete removal of numerous microbes, including *E. coli*. Their study demonstrated that sequential application of EC and electro-Fenton (current densities of 20 and 33 mA/cm², respectively) for 30 min resulted in greater removal than either process alone. An integrated electrochemical cell (EC and EO in the same reactor) was also able to significantly reduce *E. coli* concentrations in an urban wastewater, even at current densities below 2 mA/cm² [30,31].

Although integrated electrochemical treatment processes have demonstrated effective *E. coli* removal in industrial and urban wastewaters, use of sequential EC-EO for the mitigation of *E. coli* in drinking water sources has yet to be reported. To address this research gap, we investigated the efficacy of sequential EC-EO for mitigating *E. coli* in variable drinking water matrices. The specific objectives were (1) to establish *E. coli* mitigation using sequential EC-EO to treat synthetic surface and groundwater matrices, and (2) to evaluate the use of enhanced EC (using pH adjustment) as a pretreatment to EO for mitigation of *E. coli*. We hypothesized that *E. coli* mitigation in the surface water would improve using EC-EO since EC was anticipated to remove a high degree of NOM (thereby reducing oxidant demand), consequently enhancing *E. coli* inactivation by EO. Moreover, lower initial pH was hypothesized to increase NOM removal by EC and further improve disinfection by yielding a higher fraction of free chlorine in the more effective hypochlorous acid form during EO. The iron added during EC was expected to consume oxidants, such as free chlorine, during EO but also enhance *E. coli* mitigation via Fenton-like reactions.
2. Materials and Methods

2.1. E. coli

*E. coli* (ATCC 15597) was cultured to log phase in tryptic soy broth (TSB) (BD, Sparks, MD). To decrease organic interference by TSB, *E. coli* cells were centrifuged for 10 min at 2000 rpm [32], the supernatant was discarded, and cells were resuspended in an equivalent volume of buffered demand-free (BDF) water (3.8 mM disodium phosphate and 6.5 mM monopotassium phosphate, pH 7). This centrifugation/re-suspension process was repeated a total of three times. Purified cells were spiked at $1 \times 10^6$ CFU/mL for all tests to enable quantification of up to 6-log reduction, which is the bacterial target recommended by the U.S. EPA’s Guide Standard and Protocol for Testing Microbiological Water Purifiers [33]. Infectious *E. coli* was quantified using the standard membrane filtration method 9222 [34] with Difco™ m Endo Broth MF™ (BD, Franklin Lakes, NJ, USA).

2.2. Water Matrices

Four synthetic water matrices were used, modeled after actual surface and groundwaters in Wisconsin and Minnesota, including Lake Michigan, the Mississippi River, a sandstone aquifer, and a dolomite aquifer, as described by Heffron et al. (2019) [35]. Model water matrices were prepared by adjusting alkalinity, chloride, turbidity, dissolved organic carbon (DOC), and pH in Milli-Q water, as shown in Table 1. As noted above, all waters were spiked with *E. coli* at an initial concentration of $1 \times 10^6$ CFU/mL to facilitate quantification of high levels of bacterial reduction.

<table>
<thead>
<tr>
<th>Water Type</th>
<th>Alkalinity (mg/L) a</th>
<th>Chloride (mg/L) b</th>
<th>Turbidity (NTU) c</th>
<th>DOC (mg/L) d</th>
<th>pH e</th>
<th>Approximate Conductivity (µS/cm) f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Waters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model Lake Water (Lake Michigan)</td>
<td>95.0</td>
<td>13.3</td>
<td>3.40</td>
<td>=2.7</td>
<td>8.25</td>
<td>260</td>
</tr>
<tr>
<td>Model River Water (Mississippi River)</td>
<td>119</td>
<td>11.4</td>
<td>11.8</td>
<td>=8.0</td>
<td>8.1</td>
<td>300</td>
</tr>
<tr>
<td>Ground Waters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model Deep Aquifer (sandstone aquifer)</td>
<td>178</td>
<td>3.80</td>
<td>0</td>
<td>0</td>
<td>7.5</td>
<td>415</td>
</tr>
<tr>
<td>Model Shallow Aquifer (dolomite aquifer)</td>
<td>226</td>
<td>70.4</td>
<td>2.00</td>
<td>0</td>
<td>7.5</td>
<td>775</td>
</tr>
</tbody>
</table>

a Added as NaHCO₃. b Added as KCl. c Added as A₂ dust. Additions of humic acid in the surface waters also contributed to turbidity. Final values are shown here. d Added as humic acid sodium salt. e 10% HCl or HNO₃ and 1 M NaOH were used for pH adjustment; 1% acid was used for minor adjustments. f Approximate conductivity was calculated based on the added salts; pH adjustment would further affect conductivity.

2.3. Testing Apparatus and Operation

A schematic of the bench-scale treatment train is shown in Figure 1. *E. coli*, NOM, total iron dose, residual iron, ferrous iron, and free chlorine concentrations were sampled throughout the treatment train. Additionally, EO alone was conducted without EC pretreatment to provide a comparison against *E. coli* and NOM removal for the full EC-EO sequence. For *E. coli* tests, 0.063 mM sodium thiosulfate was added to samples immediately after completion of EC-EO and EO tests to quench oxidation reactions and halt bacterial inactivation.
2.3.1. Electrocoagulation

Steel (1020) electrodes (VMetals, Milwaukee, WI) were sanded with a finely graded sandpaper to remove corrosive iron from the electrode’s surface. The electrodes were rinsed with Milli-Q water and exposed to UV light for approximately 30 min per side. During tests, electrode polarity was reversed every 30 s to limit the formation of a passivation layer on the cathode, as described by Maher et al. (2019) [36].

The EC tests were conducted in 250-mL polypropylene reactors filled with 200 mL of water with 200-rpm mixing. The four electrodes were arranged as a bipolar cell in a parallel connection, as shown in Figure 1. The submerged electrode surface area was 15 cm² with 1-cm inter-electrode spacing. Prior to each EC experiment, a current density of 6.7 mA/cm² was applied for 10 min in a bacteria-free matrix to overcome the passivation layer, activate iron generation, and to polarize the electrodes [37]. The electrodes were then rinsed with Milli-Q to remove iron flocs.

The EC operating parameters were determined in preliminary tests, wherein a range of total iron doses was applied to the model river water (highest NOM concentration) to evaluate the total iron dose that produced the highest NOM removal and the lowest residual iron after filtration. The total iron dose (mass/volume) was estimated in accordance with Faraday’s law (Equation (1));

\[ m = \frac{I \times t \times M_{\text{Fe}}}{z \times F}, \]  

where \( m \) is the mass of metal dissociated (g), \( I \) is the current (A), \( t \) is the treatment time (s), \( M_{\text{Fe}} \) is the molecular weight of the metal (g/mol), \( z \) is the number of electrons (in this case, Fe²⁺ = 2), and \( F \) is Faraday’s constant (96,485 C/mol).

Initial tests of current densities ranging from 0.67 to 10 mA/cm² applied for 5 min showed 10 mA/cm² (82.1 mg/L Fe) provided the highest NOM removal (69 ± 3.2%) and lowest total residual iron (11.2 ± 0.7 mg/L Fe) (Appendix A, Figure A1). Accordingly, subsequent EC tests were conducted at 10 mA/cm² for 5 min.

Measured total iron concentrations were higher than the estimated values from Faraday’s law (≈5–65 mg/L Fe for current densities of 0.67 to 10 mA/cm²). On average, the actual total iron doses...
were 1.3 times greater than that of the estimated values, similar to findings by Gu et al. (2009) [38]. The difference was attributed to the dissolution of iron in water without an applied current [38,39].

2.3.2. Particle Separation

Following EC, the electrodes were removed and flocculation, settling, and filtration were implemented to separate the iron flocs. The particle separation process was modified from Vepsäläinen et al. (2009) [14] to include 10-min flocculation at 60 rpm followed by 15-min sedimentation with no mixing. A sample of approximately 150 mL was slowly pipetted from the center of the reactor to avoid collecting flocs and was subsequently passed through Whatman 114 filter paper (pore size = 25 µm) via vacuum filtration. The large 25-µm filter was applied during particle separation to allow _E. coli_ cells to pass through the filter when EC was not applied (as shown in Section 2.5). This ensured that _E. coli_ mitigation was only due to the addition of EC and was not a result of filtration alone. The filtrate was transferred to a sterile reactor for EO treatment, and the pH was measured.

2.3.3. Electrooxidation

For EO, a titanium cathode was used in combination with a non-reactive thin-film iridium-coated dimensionally stable anode (mixed metal oxide [MMO]; Ti/IrO₂ + TaO₂) (Ti Anode Fabricators Pvt. Ltd., Chennai, India). Prior to EO experiments, the anode was conditioned by polarization using electrolysis in strong acid (0.2 M HCl or 0.25 M HNO₃) at 7.4 mA/cm² for 10 min (modified from Devilliers and Mahé (2010) [40] and Jeong et al. (2006) [41]). Between trials, the electrode was re-submerged in acid for 5 min at 7.4 mA/cm² and rinsed.

EO experiments were performed in 200-mL polypropylene reactors with 1-cm electrode spacing. Preliminary tests to determine EO operating parameters were conducted in the model shallow aquifer water, due to the high generation of free chlorine based on the high chloride concentration of 70.4 mg/L. Using 25 mA (1.67 mA/cm²) for 1 min achieved the highest quantifiable inactivation; testing higher currents resulted in removal beyond the quantifiable limit (>6 logs of _E. coli_ mitigation, based on spiking levels). Therefore, this current was used in all subsequent EO experiments, unless otherwise noted.

2.4. Analytical

The pH and conductivity were determined using a VWR symphony Benchtop B40PCID meter. Total iron concentration was assessed in accordance with EPA method 3050B [42] using a 7700 series inductively coupled plasma mass spectrometer (ICP-MS) (Agilent Technologies, Santa Clara, CA, USA). Hach Method 8021 was used to quantify free chlorine concentrations using a Genesys 20 (Thermo Scientific, Waltham, MA, USA) spectrophotometer. Analysis of NOM was conducted in accordance with Standard Method 5310—Total Organic Carbon (TOC) [32] in bacteria-free water. Samples were filtered through PTFE 0.45-µm syringe filters to analyze DOC (Agela Technologies, Torrance, CA, USA), acidified to pH 3, and quantified with an ASI-V autosampler and TOC-VCSN analyzer (Shimadzu, Kyoto, Japan).

2.5. Data Analysis and Quality Control

The electrical energy efficiency for _E. coli_ mitigation using each electrochemical treatment was analyzed using the electrical energy per order magnitude reduction (EEO) metric [43]. The average voltage during each test was used to compute the power input to each treatment.

Positive controls (no power applied) were conducted for _E. coli_, iron, DOC, and free chlorine generation. The maximum loss of _E. coli_ was 0.04 ± 0.03 logs, illustrating that no substantial losses occurred in the system in the absence of applied current. The log reduction of _E. coli_ in all experiments was quantified as shown in Equation (2):

\[
\log \text{reduction} = \log \frac{N_0}{N},
\]
where \( N_0 \) is the initial concentration of \( E. coli \) (CFU/mL) and \( N \) is the final concentration (CFU/mL).

All experiments were performed in triplicate. Analysis of significant variables affecting EC and EO performance under varying pH and model water type was performed by multivariate ANOVA using the ‘stats’ package in R [44]. All other statistical analyses were conducted using GraphPad Prism version 7 at a significance level of \( \alpha = 0.05 \) for \( t \)-test, two-way ANOVA, and Tukey’s post hoc tests.

3. Results

3.1. Impact of Water Quality on \( E. coli \) Mitigation

\( E. coli \) mitigation in the four water matrices was evaluated using EO alone compared to a sequential EC-EO process to assess the potential of the EC-EO process to improve bacteria removal beyond the levels achieved using EO alone.

3.1.1. \( E. coli \) Mitigation by EO

An EO current density of 1.67 mA/cm\(^2\) was insufficient to reduce \( E. coli \) concentrations in the model waters, apart from the model shallow aquifer (Figure 2). High \( E. coli \) mitigation in the model shallow aquifer was most likely due to the water’s high chloride concentration (70.4 mg/L \( Cl^- \)), which was five times greater than the next highest chloride concentration. The higher chloride concentration resulted in greater free chlorine generation (0.074 ± 0.008 mg/L, data shown in Appendix A, Table A1). To assess the impact of increased free chlorine generation in the other waters, higher current densities were tested. The EO current was doubled and quadrupled in the model lake water, model river water, and model deep aquifer, as shown in Figure 3. The model shallow aquifer was not included in these tests as substantial \( E. coli \) mitigation was observed at lower current densities (Figure 2). Similar to other investigations [25,45], the increased current led to higher free chlorine production and greater \( E. coli \) mitigation.

![Figure 2](image-url)

**Figure 2.** \( E. coli \) mitigation by electrooxidation (EO) alone and sequential electrocoagulation (EC)-EO (shown by stacked EC and EO bars) in (A) model surface waters and (B) model groundwaters. In all cases, EO’s contribution to EC-EO was negligible (i.e., the top “EO contribution” bar of the stacked EC-EO data is not readily visible) in comparison to EC’s contribution. MLW = model lake water, MRW = model river water, MSA = model shallow aquifer, and MDA = model deep aquifer (the associated water quality parameters are shown in Table 1). The operating parameters for experiments were EC at 10 mA/cm\(^2\) for 5 min and EO at 1.67 mA/cm\(^2\) for 1 min. Each bar represents the average of triplicate tests, with ±1 standard deviation shown by the error bars.
Figure 3. (A) E. coli mitigation by electrooxidation (EO) as a function of current density. * Indicates that colony counts were below the quantifiable detection limit, so the bar is shown at the limit. (B) Free chlorine generation as a function of EO current density. MLW = model lake water, MRW = model river water, and MDA = model deep aquifer. The model shallow aquifer was not tested as the limit of E. coli detection (maximum assessable removal) was reached at 2.0 mA/cm². Each bar/point represents the average of triplicate tests, with ±1 standard deviation shown by the error bars.

The presence of NOM in the surface waters, and its associated consumption of oxidants, could be a limiting factor for E. coli inactivation. This is illustrated when comparing the free chlorine generation for the two surface waters at the increased current densities (Figure 3B). The model lake water and the model river water had similar initial chloride concentrations (13.3 and 11.4 mg/L Cl⁻, respectively), yet significantly different final concentrations of free chlorine ($p < 0.01$). The high concentration of NOM in the model river water (8 mg/L) likely consumed the free chlorine, which limited E. coli inactivation. For comparison, the model lake water contained 2.7 mg/L DOC. Moreover, the presence of NOM would contribute to greater DBP formation. Therefore, a pretreatment ahead of EO, e.g., EC, may improve NOM removal and overall treatment of surface waters.

3.1.2. E. coli Mitigation by EC-EO

As shown in Figure 2, EC alone accounted for ≈1 to 2 logs reduction of E. coli in the various model waters. The model groundwaters experienced higher E. coli mitigation than either surface water. Statistically greater E. coli mitigation was achieved in the model deep aquifer compared to the model lake water and model river water ($p = 0.0043$ and 0.0167, respectively). The limited removal of E. coli in the two surface waters could be attributed to competition between NOM and E. coli. NOM removal occurred in both surface waters, with significantly more removal in the model river water (61.7 ± 7.8%) compared to the model lake water (8.2 ± 4.1%). This could be a result of the higher initial concentration of NOM in the model river water (data shown in Appendix A, Table A1). Notably, previous studies have reported mixed findings in the influence of NOM on microbial attenuation during EC. Tanneru and Chellam (2012) [46] observed inhibition of virus removal with increasing NOM while Delaire et al. (2015) [8] reported no significant interference in bacterial removal.

E. coli removals in the two groundwaters were slightly lower than the approximately 3-log removal reported by Delaire et al. (2015) [8] when applying a similar EC dose (1.5 mM Fe) to a synthetic groundwater. Variances in water quality parameters could explain this difference, especially the 320 mg/L of chloride added to the groundwater by Delaire et al. (2015) [8]. High chloride has the ability to limit the impact of ions like carbonate or sulfate, which can form an insulating layer on the electrode’s surface, thereby decreasing current efficiency [16]. Additionally, Delaire et al. (2015) [8] flocculated for 90 to 120 min and then settled overnight, which could allow more E. coli-seeded flocs to settle out of solution compared to the 10-min flocculation and 15-min settling periods used here. Ndjomgoue-Yossa et al. (2015) [10] also reported similar levels of E. coli reduction (approximately
1.5 logs using 10 mA/cm² EC with steel electrodes); however, their study was performed using an artificial wastewater, which would have different characteristics than the water matrices used in this investigation.

In contrast to the hypothesis, the fraction of *E. coli* mitigation attributed to EO during the EC-EO process remained very low, accounting for insignificant levels of *E. coli* mitigation beyond EC alone in all of the water matrices (Figure 3). This may stem from the increase in pH inherent to EC treatment (1.3 to 1.6 pH units, as shown in Appendix A, Table A1), which would influence free chlorine speciation toward hypochlorite, which is a much less effective disinfectant than its conjugate acid, hypochlorous acid (pKa 7.54) [47].

Another possible reason for ineffective inactivation of *E. coli* during the EO stage of EC-EO was the presence of total residual iron that passed through particle separation following EC treatment. More than 10 mg/L total iron was present during EO after EC pretreatment. Dissolved iron species can consume free chlorine [21], and even at high pH, dissolved iron may be present, although most of the total iron will be insoluble [39]. However, low concentrations of dissolved iron could be sufficient to consume the small amount of free chlorine generated by EO under these operating conditions. Indeed, a lower concentration of free chlorine was measured in the EC-EO-treated water (0.010 ± 0.014) compared to the EO-only (0.074 ± 0.008) treatment for the model shallow aquifer (shown in Appendix A, Table A1). Heffron et al. [34] similarly found that low iron concentrations (0.5 mg/L Fe) inhibited virus inactivation during EO treatment. Enhanced NOM removal during EC, improved total iron removal following EC, or higher EO current densities may improve free chlorine generation and concordant *E. coli* mitigation.

3.2. Impact of Enhanced EC-EO for *E. coli* Mitigation

In the second phase of this study, the influence of decreased pH on *E. coli* mitigation using electrochemical processes (enhanced EC-EO) was investigated in the two model surface waters (since NOM is not present in the groundwaters and EO alone was capable of *E. coli* mitigation, enhanced EC-EO was not tested for the groundwaters). Electrochemical treatment studies have shown that lower initial pH benefits both EC and EO [8,14,19,48]. Additionally, the final pH in all cases was above the U.S. EPA’s Safe Drinking Water Act secondary drinking water standards of 8.5, demonstrating the need for pH adjustment before or after treatment. However, the degree of improvement in *E. coli* mitigation using lower initial pH values for sequential EC-EO has yet to be reported in drinking waters. We hypothesized that decreased pH would enhance *E. coli* mitigation by improving NOM removal and/or potentially shifting chemical species towards those promoting physical removal via adsorption (e.g., greater charge neutralization vs. sweep flocculation) or inactivation via stronger chemical oxidants (e.g., HOCl vs. OCl⁻). The NOM removal achieved in this study was not intended to satisfy DBPR standards in all water types but rather to demonstrate the impact of NOM removal on *E. coli* disinfection.

As shown in Figure 4, EO alone provided negligible *E. coli* reductions, regardless of pH adjustment (p > 0.9999), reaffirming the earlier observation that some form of pretreatment is needed prior to EO when treating surface waters.
The applied total iron dose (82 mg/L Fe) may have reached the point of diminishing return (PODR), as described in the U.S. EPA’s Enhanced Coagulation and Enhanced Precipitative Softening Guidance.

The NOM concentration in the model river water did not drop below 1.9 mg/L after EC treatment, regardless of pH. This lack of improvement in NOM removal possibly explains the lack of improved mitigation by EC-EO, since the remaining NOM could consume the oxidants formed during EO.

Decreased pH was hypothesized to increase E. coli removal using EC-EO as NOM removal was expected to increase [14]. However, approximately 64% NOM removal was consistently achieved regardless of the initial pH in this investigation (p > 0.84, data shown in Appendix A, Figure A2). The NOM concentration in the model river water did not drop below 1.9 mg/L after EC treatment, regardless of pH. This lack of improvement in NOM removal possibly explains the lack of improved E. coli mitigation by EC-EO, since the remaining NOM could consume the oxidants formed during EO.

The operating parameters were EC at 10 mA/cm² for 5 min and EO at 1.67 mA/cm² for 1 min. Each bar represents the average of triplicate tests, with ±1 standard deviation shown by the error bars.

During the EC stage of EC-EO treatment, improvements in E. coli mitigation were observed using EC alone for initial pH values of 6 or lower, similar to reports by Delaire et al. (2015) [8]. Overall, EC-EO performed statistically better (p = 0.021) than EC alone, though this trend was most apparent at low pH. Notably, only E. coli mitigation in the model lake water for pH 5 versus the baseline pH (8.25) was statistically different (p < 0.0001) in a post-hoc comparison of means. One possible reason for the improved E. coli mitigation at lower pH levels is that the distribution of metal hydroxide species shifts toward higher valence species, which shifts the mechanism of physical removal (e.g., charge neutralization dominates vs. sweep flocculation) [47]. However, zeta potential measurements of E. coli and EC precipitates indicate that charge neutralization is unlikely between these two negatively charged species [8]. Nonetheless, heterogeneity in cell surface charge, hydrophobic interactions, and hydrogen or covalent bonds could contribute to physical removal of E. coli during EC [8]. In particular, specific interactions between EC precipitates and the phosphate functional groups on cell surfaces appears to be a primary driver of physical removal of bacteria during EC [49].

Beyond physical removal, as the pH drops, E. coli inactivation may play an increasingly important role during EC. For example, the oxidation rate of ferrous to ferric iron is slower at lower pH (Equation (3) [50]), resulting in a greater prevalence of reactive iron species [12,51]. Thus, lower pH leads to higher ferrous iron concentrations, which are capable of inactivating E. coli and viruses due to ferrous iron oxidation [8,28,51,52].

\[
\frac{d[Fe^{2+}]}{dt} = -k[Fe^{2+}][O_2][OH^-]^2,
\]

where [I] represents the molar concentration and \(k\) is the rate constant.

Figure 4. E. coli mitigation by electrooxidation (EO) alone and sequential electrocoagulation (EC)-EO (shown as a stacked bar to illustrate the EO and EC contributions to the sequential process) as a function of initial pH conditions in surface waters: (A) model lake water and (B) model river water.

Equation (3)
Manual. If this was the case, lower total iron doses together with pH adjustment may better optimize NOM removal. Vepsäläinen et al. (2009) [14] showed similar changes in percent NOM removal by EC as a function of initial pH using the highest specific charge, which correlates to the highest coagulant dose.

EC-EO with pH adjustment may have been impaired by high total residual iron concentrations. Ferrous iron is more soluble at a lower pH than at the baseline condition of pH 8.25; as such, it may pass through the filter during particle separation and increase EC total residual iron [37]. Indeed, Figure 5 shows that total residual iron concentrations increased with decreasing pH in the model lake water. At pH 6 and 8.25, the fraction of total iron in the ferrous iron form was 40 ± 5% and 7 ± 1%, respectively. The higher ferrous levels at lower pH may have contributed to increased consumption of free chlorine during EO, which would detract from E. coli mitigation. This may help to explain why EC-EO did not show more dramatic improvement over EC alone.

![Total residual iron concentrations after electrocoagulation (EC) and particle separation as a function of pH in the model lake water.](image)

**Figure 5.** Total residual iron concentrations after electrocoagulation (EC) and particle separation as a function of pH in the model lake water. Total residual iron concentrations were also quantified after electrocoagulation-electrooxidation (EC-EO) with an additional 15-min settling period to assess the potential for further decreasing total residual iron levels. Each bar represents the average of triplicate tests, with ±1 standard deviation shown by the error bars. The model river water demonstrated similar trends (shown in Appendix A, Figure A3).

Despite the relatively minor role of EO in the EC-EO process, E. coli mitigation by EO increased at lower pH. At pH 5 and 6, there was a 4-fold increase during EO compared to pH 8.1 in the model river water (shown as EO’s contribution to EC-EO in Figure 5). Similarly, the model lake water demonstrated 8 and 3 times greater E. coli mitigation by EO following EC at pH 5 and 6, respectively, compared to pH 8.25. Following EC, the pH increased by about 1 to 1.5 pH units (shown in Appendix A, Table A2), which may have impacted E. coli mitigation during EO as pH strongly influences parameters such as speciation of free chlorine and iron. For initial pHs of 5 and 6, the final pH following EC-EO remained below the pKa of HOCl (7.54), thereby shifting the free chlorine toward the more effective HOCl form. However, the shift in speciation may not have improved E. coli mitigation as low levels of free chlorine were measured in all cases (data shown in Appendix A, Table A1).

As discussed previously, lower pH also slows the rate of oxidation of ferrous to ferric iron, thus generating a lower effective dose of ferric coagulant. The formation of orange flocs (indicating ferric iron) was observed in both surface waters after EO when pretreated by EC at pH 5 and 6. Oxidants
generated during the EO process accelerate the oxidation of ferrous iron to the ferric form. Conversion of ferrous iron was observed using EO in the model lake water at pH 8.25 and pH 6. In both cases, 95 ± 0.6% of the residual ferrous iron was converted during EO. Although the percent conversion was similar for both pH values, the magnitude of the concentrations was noticeably different. At pH 6, the ferrous iron concentration was 10.2 ± 2.8 mg/L, whereas the ferrous concentration without pH adjustment was only 1.1 ± 0.2 mg/L. Since more soluble ferrous iron remained after particle separation at low pH (Figure 6), EO may have increased E. coli mitigation at low pH by completely oxidizing the iron to allow for continued coagulation.

![Figure 6](image_url)

**Figure 6.** Electrical energy per order magnitude (EEO) for E. coli mitigation in each water using electrooxidation (EO), electrocoagulation (EC), and sequential EC-EO in MLW = model lake water, MRW = model river water, MSA = model shallow aquifer, and MDA = model deep aquifer. Each bar represents the average of triplicate tests, with ±1 standard deviation shown by the error bars. Note: electrooxidation in the MSA had an average EEO of 0.003 ± 0.001 kWh/m³-log of E. coli reduction.

In addition, oxidation of ferrous iron can lead to Fenton-like reactions [26–28]. Fenton’s reaction occurs when ferrous iron is oxidized by hydrogen peroxide to form hydroxyl radicals and ferric iron [28]. Hydrogen peroxide can either be directly added or can be generated during EO, e.g., through a two-electron transfer of oxygen and zero-valent iron, which is formed when iron is reduced at the cathode [26,28]. Fenton’s reaction typically occurs at low pH; however, Anfruns-Estrada et al. (2017) [27] demonstrated that electro-Fenton reactions, with in-situ formation of hydrogen peroxide, can inactivate E. coli in wastewater at a neutral pH. Electro-Fenton reactions could explain the marginal increase in E. coli mitigation by EO following EC pretreatment (EC’s contribution to EC-EO) at pH 5 and 6 compared to EO operated independently (Figure 4). Further investigation is required to determine if the E. coli mitigation observed during the EO stage of sequential EC-EO was due to physical removal or oxidation via Fenton’s reaction.

### 3.3. Electrical Efficiency of Electrochemical E. coli Mitigation

Figure 6 shows the electrical energy per order magnitude of E. coli mitigation (EEO) for each process tested in the different water matrices. A lower EEO value demonstrates that lower energy input was required for E. coli mitigation. In all four waters, the EEO for EO alone was lower than EC and the sequential EC-EO process. In this study, the applied EO current density was less than that applied during EC. However, using an increased EO current density of 6.67 mA/cm² in the two
model surface waters and the model deep aquifer decreased the EEO to less than 0.2 kWh/m$^3$-log of *E. coli* reduction (data shown in Appendix A, Figure A4). This demonstrates that allocating more power to EO improved the effectiveness and efficiency in *E. coli* mitigation. Also, of note, EC and EC-EO were essentially equivalent in terms of energy efficiency for *E. coli* mitigation (Figure 6), further demonstrating that applying a higher current to EO for the sequential process may improve *E. coli* disinfection efficiency. Overall, EO was a more energy efficient treatment, especially for groundwaters and therefore should be considered for implementation. Further optimization may improve the energy efficiency of the sequential EC-EO treatment train, for example, pH adjustment or optimizing the allocation of energy between EC and EO.

The EEOs of the two surface waters were approximately 2 to 4 times greater than the EEOs of the two groundwaters for all three treatments (EC, EO, and EC-EO). Notably, the applied EC voltage in the groundwaters was approximately 50% lower than that of the surface waters (25% lower for EO) due to higher conductivity in the groundwaters. The combination of lower energy input and higher removal of *E. coli* accounts for the lower EEO values for groundwater treatment. This further demonstrated the complexity of treating surface water.

### 4. Conclusions

Sequential EC-EO was evaluated for mitigation of *E. coli* in four model drinking waters. The results indicated that EC was not an effective pretreatment process for EO for mitigation of *E. coli* in groundwaters. The addition of iron by EC likely inhibited EO in groundwater due to the consumption of oxidants and high residual iron concentrations after filtration. EO alone was sufficient for *E. coli* mitigation in groundwaters, providing 4-logs and 5-logs mitigation in the model shallow and model deep aquifer water, respectively, using current densities less than those required for EC. Energy efficiency per order (EEO) of *E. coli* mitigation for EO alone was less than the EEO of either EC or the sequential EC-EO process in all model waters.

While this study showed that EC-EO improved *E. coli* mitigation beyond EC alone only after pH adjustment, future process optimization may yield further improvements. For example, optimizing the iron dose for NOM removal would limit the impact of oxidant scavengers. Furthermore, a more effective filtration process, such as granular filtration, would reduce NOM and total iron concentrations in EO influent, which would decrease oxidant demand. Additionally, higher EO current densities should be applied to the sequential EC-EO treatment to enhance mitigation of *E. coli*. A deeper exploration of the mechanisms of *E. coli* mitigation in drinking waters during EO when high concentrations of iron are present would also inform future system design.


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**Conflicts of Interest:** The authors declare no conflict of interest.
Appendix A

Table A1. Final water quality parameters for each treatment process (EC, EO, and EC-EO) in each of the model drinking water matrices. Values represent averages from triplicate tests with ±1 standard deviation.

<table>
<thead>
<tr>
<th>Treatment Process</th>
<th>Parameter</th>
<th>Water Matrix</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Model Lake Water</td>
</tr>
<tr>
<td></td>
<td>Final pH</td>
<td>9.59 ± 0.13</td>
</tr>
<tr>
<td></td>
<td>NOM Removal %</td>
<td>8.2 ± 4.1</td>
</tr>
<tr>
<td></td>
<td>Free Chlorine (mg/L)</td>
<td>BDL</td>
</tr>
<tr>
<td></td>
<td>Total Residual Iron (mg/L)</td>
<td>12.6 ± 0.8</td>
</tr>
<tr>
<td>EO</td>
<td>Final pH</td>
<td>8.01 ± 0.03</td>
</tr>
<tr>
<td></td>
<td>NOM Removal %</td>
<td>14.1 ± 0.9</td>
</tr>
<tr>
<td></td>
<td>Free Chlorine (mg/L)</td>
<td>BDL</td>
</tr>
<tr>
<td>EC-EO</td>
<td>Final pH</td>
<td>9.53 ± 0.09</td>
</tr>
<tr>
<td></td>
<td>NOM Removal %</td>
<td>9.1 ± 5.4</td>
</tr>
<tr>
<td></td>
<td>Free Chlorine (mg/L)</td>
<td>BDL</td>
</tr>
</tbody>
</table>

Note: BDL = Below detection limit of Hach Method 8021 (0.02 mg/L). N/A = Not applicable since NOM was not added to model groundwaters.

Figure A1. Electrocoagulation (EC) performance as a function of total iron dose (mg/L Fe) applied using current densities of 0.67 to 10 mA/cm$^2$ for 5 min (area = 15 cm$^2$, volume = 200 mL). Primary y-axis: Natural organic matter (NOM) removal. Secondary y-axis: EC total residual iron concentration that passed through particle separation (flocculation and 25-μm filtration). Each point shows the average of triplicate tests ±1 standard error.
Figure A2. Natural organic matter (NOM) removal in the model river water by electrocoagulation (EC) and electrocoagulation-electrooxidation (EC-EO) as a function of pH. Bars demonstrate average values for triplicate test with ±1 standard deviation shown by the error bars. The influence of pH on NOM removal was only assessed in the model river water as it had the highest initial NOM concentration.

Figure A3. Total residual iron concentrations after electrocoagulation (EC) and particle separation as a function of pH in the model river water. Each bar represents the average of triplicate tests, with ±1 standard deviation shown by the error bars. Note the similar trends to the model lake water (shown in Figure 6) with the total iron concentration increasing as the initial pH decreased.
Table A2. Final pH after each treatment process in the surface waters. Values are averages of triplicate tests with ±1 standard deviation.

<table>
<thead>
<tr>
<th>Initial pH</th>
<th>Model Lake Water</th>
<th>Model River Water</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EC</td>
<td>EO</td>
</tr>
<tr>
<td>Baseline</td>
<td>9.59 ± 0.13</td>
<td>8.01 ± 0.03</td>
</tr>
<tr>
<td>7</td>
<td>9.23 ± 0.09</td>
<td>7.23 ± 0.03</td>
</tr>
<tr>
<td>6</td>
<td>7.11 ± 0.01</td>
<td>6.29 ± 0.04</td>
</tr>
<tr>
<td>5</td>
<td>6.88 ± 0.03</td>
<td>5.49 ± 0.03</td>
</tr>
</tbody>
</table>

Figure A4. Electrical energy per order magnitude (EEO) associated with E. coli mitigation by electrooxidation (EO) as a function of current density. MLW = model lake water, MRW = model river water, and MDA = model deep aquifer. Each bar represents the average of triplicate tests, with ±1 standard deviation shown by the error bars. Note: In all three waters, the EEO for 6.67 mA/cm² was less than 0.2 kWh/m³-log of E. coli reduction.

References


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