Application of denaturing gradient gel electrophoresis (DGGE) for assessing fecal pollution sources at a recreational beach

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ABSTRACT

We investigated the effectiveness of *Escherichia coli* community fingerprinting for identifying fecal pollution sources impacting a recreational beach. *E. coli* in water collected from the beach, nearby creek and storm sewer outfall were enumerated using membrane filtration, while *E. coli* communities were characterized following polymerase chain reaction analysis and denaturing gradient gel electrophoresis (DGGE) fingerprinting. Analysis of *E. coli* densities to determine the contributions of the creek and storm sewer during dry weather was inconclusive. However, DGGE fingerprinting indicated that the creek *E. coli* communities had a greater impact on the beach community composition (80–95% similarity), than on storm sewer communities (41–64%). Following rainfall events, *E. coli* communities in the creek were at least 93% similar to those at the beach, while the similarity of the outfall and beach communities varied from 72 to 96%. Furthermore, *E. coli* communities at the beach were more similar to creek communities than to storm sewer communities after the first 2 h and 48 h following the onset of rainfall, and of comparable similarity following 24 h of rainfall, suggesting transient contributions from the storm sewer. DGGE analysis of *E. coli* communities provided evidence that the creek was a consistent source of *E. coli* to the beach, while the storm sewer was a transient source.

Key words | community fingerprinting, DGGE, *E. coli*, fecal pollution, recreational water, storm water

INTRODUCTION

Contact with polluted water can result in a number of illnesses ranging from skin rashes and eye infections to more serious gastrointestinal and respiratory diseases (Natural Resources Defense Council (NRDC) 2008). Furthermore, the number of beach advisories in the United States and the incidences of waterborne-disease outbreaks associated with recreational water use have been steadily increasing (Hilborn et al. 2013). This trend is exacerbated by expanding coastal urbanization (National Oceanic and Atmospheric Administration (NOAA) 2008), which results in increases in impervious surfaces (Paul & Meyer 2001), stress to recreational waters (Mallin et al. 2000) and runoff of pollution following rainfall events (Boehm et al. 2002; Ackerman & Weisberg 2003; Sercu et al. 2009). Polluted storm runoff accounts for half of all recreational water quality advisories issued at beaches in the USA (NRDC 2008) and can contain several pathogens that enter natural waterways either through storm sewer networks or via drainage ditches and streams (Olivieri 1977; Noble et al. 2003; Cardonha et al. 2004; Salmore et al. 2006). As a result, multiple epidemiological studies have linked human illness with primary contact with waters impacted by contaminated storm runoff (Calderon et al. 1991; Haile et al. 1999).

It is imperative to identify and mitigate sources of frequently occurring fecal pollution in order to limit the incidences of water-associated illnesses resulting from exposure to contaminated recreational water (Simpson et al. 2002). Numerous bacteria source-tracking methods...
have been proposed for identifying fecal pollution sources. In many cases, these methods focus on identifying the host origin of an indicator organism and require the construction of libraries that contain thousands of isolates and need regular updating (Simpson et al. 2002; Meays et al. 2004), which is time consuming and resource intensive. An alternative approach to identifying pollution sources is to determine, ‘geographically’, where fecal pollution originates. Community fingerprinting can facilitate this effort by effectively distinguishing assemblages of bacteria based on differences in whole communities of fecal indicator bacteria (not isolates) sampled from suspected sources and sinks (Farnleitner et al. 2000). For example, denaturing gradient gel electrophoresis (DGGE) analysis reproducibly differentiates complex microbial communities by separating polymerase chain reaction (PCR) amplicons that differ in DNA sequence by as little as one nucleotide (Muyzer et al. 1993). Previous studies have demonstrated the effectiveness of DGGE analysis to differentiate Escherichia coli communities in natural waters (Farnleitner et al. 2000; Sigler & Pasutti 2006). Further analysis identified a highly polymorphic E. coli-specific gene that is capable of differentiating E. coli communities from various hosts (Esselli et al. 2008). The optimized method was applied to show that geese and wastewater effluent contributed to fecal pollution of surface waters (Esselli et al. 2008). In addition, DGGE analysis also revealed that following off-field movement through drainage tiles, E. coli communities originating in land-applied biosolids were responsible for the contamination of the downstream surface (Esselli et al. 2008). In these studies, despite changing environmental conditions and temporal changes in bacteria density and community structure that complicate the process of pollution source identification, bacteria transport pathways and pollution sources were effectively characterized. Therefore, it follows that DGGE analysis could be a useful technique to identify pollution sources on a watershed scale.

In this study, DGGE analysis was used to characterize bacteria pollution occurring at Huntington Beach, located on Lake Erie in northern Ohio. During the past 6 years, the beach has been the subject of annual water quality advisories that impact the beach for an average of 15 days (17.5%) during the summer swim season (Nowcast 2012), and is ranked among Ohio’s most polluted beaches with regard to water quality standard exceedance days (NRDC 2008). The consistency of advisories suggests that the beach is impacted by a persistent source(s) of fecal pollution. Two sources suspected of contributing pollution to the beach water quality include: (1) Porter Creek, which discharges immediately east of the beach; and (2) the outfall of the city storm sewer network, which discharges west of the beach. Therefore, based on (1) the established utility of community fingerprinting to differentiate E. coli communities originating from discrete sources, and (2) the need to identify source(s) of bacteria pollution to coastal areas, the overall objective of this study was to identify the geographic sources of fecal pollution sources to Huntington Beach.

**MATERIALS AND METHODS**

**Study sites**

Huntington Beach (41°29′28″ N 81°56′05″ W) is located in Cuyahoga County, Ohio on the southern shore of Lake Erie (Figure 1). The beach is approximately 0.4 km in length and is a destination for an estimated 243,000 visitors per year. Four sampling sites separated by approximately 100 m were chosen along the beach, representing the western end of the beach (Site A), middle sites (Sites B and C) and an easternmost site (Site D) (Figure 1). Porter Creek is a tributary to Lake Erie approximately 14 km in length that discharges immediately east of Huntington Beach. The land use of the immediate watershed around the creek (21.6 km²) is mostly residential and naturalized, and includes some recreational and light industry areas. Porter Creek exhibits an average base flow of 780 L s⁻¹ (Global Water FP101-FP201 Global Flow Probe). The outfall of the Bay Village storm sewer network is located 0.8 km west of Huntington Beach and drains land that is mostly residential in use with some light industry. The storm sewer network collectively drains an area of 18.4 km² and exhibits a base flow of 0.4 L s⁻¹ during dry weather and 1.5 L s⁻¹ following rainfall events.

**Water sampling**

Water sampling was performed during dry weather (following at least 72 h of no precipitation) and wet weather
conditions (described below), including four dry events (termed D1, D2, D3 and D4) and three wet weather events (W1, W2 and W3) that occurred over a 2-year period, during the swimming season (May to September). During the swimming season of the first year, D1, D2, W1 and W2 were sampled while D3, D4 and W3 were sampled during the second year. Specifically, samplings during events W1 and W2 were performed following low (~4 mm of rain) and high (23 mm of rain) volume rainfall events, respectively. To better understand if bacteria densities and communities from Porter Creek and the storm sewer change over the course of a rainfall event, a third wet weather event (W3) included multiple samplings performed 2, 24 and 48 h following the accumulation of 10 mm of rainfall. This threshold depth was chosen, as it represents the average rainfall depth occurring within a 24 h storm event during the swim season (data from www.ohionowcast.info).

Water samples from the beach and Porter Creek were obtained by inverting a sterile Nalgene bottle approximately 30 cm below the water surface in an area that was, on average, 0.7 m deep, while water samples were obtained from the storm sewer outfall by collecting water as it exited the outfall. Samples were collected in triplicate and maintained on ice until analysis was performed, which was always within 6 hours of collection. Hourly rainfall data were obtained from Cleveland-Hopkins International airport through the NOAA website (http://www.erh.noaa.gov/data/obhistory/KCLE.html).

**DNA isolation and DGGE fingerprinting of E. coli communities**

E. coli densities in each sample were determined by membrane filtration using EPA method 1603 (United States Environmental Protection Agency (USEPA) 2002). Briefly, approximately 500 ml of water (or diluted, as necessary) from each site was filtered onto a nitrocellulose membrane (0.45 μm pore size), which was transferred to Modified mTEC agar and incubated at 44.5 °C for 16 h. Colonies diagnostic for E. coli were counted and E. coli densities were expressed as colony forming units (CFU) 100 mL⁻¹. E. coli community DNA isolation, E. coli-specific PCR (using primers specific for E. coli uidA gene) and DGGE fingerprinting analysis were performed according to the method of Esseli et al. (2008). To facilitate inter- and intra-gel fingerprint comparisons, a previously developed DGGE marker (Esseli et al. 2008) was loaded such that no more than four fingerprint lanes separated each marker lane. All DGGE fingerprint images were analyzed using GelCompar II software (version 4.5, Applied Maths) for pairwise comparisons of fingerprint similarity. Normalization was performed using the DGGE marker as an external reference. The curve-based Pearson coefficient

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**Figure 1** | Satellite photo of sampling locations at Cuyahoga County, OH including Huntington Beach (Sites A, B, C and D), Porter Creek (PC) and storm sewer outfall (SS).
function, which evaluates the position and intensity of the bands, in combination with 1% optimization and 1% position tolerance was used to generate a similarity matrix summarizing the relationships between fingerprints (McLellan et al. 2003). Cluster analysis was performed on the resulting similarity matrix using the unweighted pair group method with arithmetic means algorithm, resulting in dendrograms that graphically displayed relationships between E. coli community fingerprints (McLellan et al. 2003). Since DGGE community fingerprinting is a new approach for identifying fecal pollution sources, the minimum similarity value above which a suspected source is considered a polluting source, is not known. For this reason, an E. coli community obtained from an unsuspected non-indigenous source (horses) was used to generate a reference fingerprint against which all other fingerprints were compared. Specifically, fecal material was obtained from three horses (housed at the University of Findlay Equestrian Farm, Findlay, OH), suspended (1:10 W/V) in sterile, 1X phosphate buffered saline (1X), filtered through a nitrocellulose membrane and cultured as described above. PCR and DGGE analyses of the E. coli DNA were performed, as described above. The similarity of the reference community with all sampled E. coli communities never exceeded 75%. Therefore, a suspected source was considered a contributing source if its E. coli community fingerprints were >75% similar to those occurring at the beach.

Statistical analyses

GraphPad Prism v. 5 (GraphPad Software, USA) was used for statistical analyses. One-way analysis of variance followed by Tukey’s post hoc test was used to determine significant differences in E. coli densities among beach sites, Porter Creek and the storm sewer outfall. Differences in means were considered significant when the P-value was <0.05. Data were expressed as mean ± standard deviation (SD). The integrity of the dendrogram organization (branching and structure of the resulting clusters) was validated by the calculation of cophenetic correlation coefficients with GelComparII software, which were always greater than 0.85 (maximum is 1.0).

RESULTS

Porter Creek is a persistent source of fecal pollution during dry weather conditions

Since water quality standards are based on fecal indicator bacteria densities, we monitored E. coli densities at our study sites. E. coli densities at Porter Creek and the storm sewer were variable and significantly different from each other during the four dry weather sampling events. E. coli densities in Porter Creek were between 480 ± 26 (event D2) and 1,115 ± 227 (event D3) CFU 100 mL⁻¹ (Figure 2). E. coli densities in the storm sewer were also variable, ranging from 71 ± 40 (event D2) to 2,040 ± 144 (event D3) CFU 100 mL⁻¹. The four beach sites also exhibited variations in E. coli densities, from 7 ± 2 (site A) to 27 ± 2 (site D) CFU 100 mL⁻¹ during sampling event D2, to a high of 660 ± 268 (site A) to 587 ± 107 (site D) during sampling event D3. E. coli densities in Porter Creek and the storm sewer were significantly higher than those observed at the proximal beach sites (Sites D and A, respectively); however, no clear trend in densities was observed that could conclusively identify Porter Creek or the storm sewer as a source of E. coli for the beach (Figure 2). E. coli community fingerprinting was used to better elucidate the contributions of the creek and sewer outfall to the beach. E. coli communities in Porter Creek were relatively dissimilar to those in the storm sewer (42 to 67% similar) (Table 1), indicating that each was partially impacted by differing on-land sources of E. coli. With the exception of Site A during event D2, the E. coli communities in Porter Creek were 80 to 95% similar to those at the beach, while the similarity of communities in the storm sewer outfall to those at the beach was between 41 and 64% (Table 1). Communities at the four beach sites were more similar to those from Porter Creek than to communities at the storm sewer outfall. Specifically, E. coli communities from Porter Creek were 92% (event D2) and 98% (event D4) similar to those from beach site D (Figure 3), and 82% (event D2) to 95% (event D1) similar to communities from proximal sites B, C and often site A (Figure 2). In contrast, E. coli communities from the storm sewer outfall were between 41% (event D1) and 65% (event D4) similar to communities from all other sites.
Porter Creek is a persistent source of fecal pollution during wet weather conditions while storm sewer outfall is a transient source.

Water samples were collected following two wet weather events representing low (W1) and high (W2) rainfall volumes. During event W1, *E. coli* densities in the storm sewer outfall and Porter Creek were significantly higher than those from the beach sites (Figure 4); however, the overall *E. coli* levels at all sites were within the range of values observed for dry weather events (125 ± 13 CFU 100 mL⁻¹ at Site A to 114 ± 4 CFU 100 mL⁻¹ at Site D). During event W2, *E. coli* densities at all beach sites (1,467 ± 251 CFU 100 mL⁻¹ at Site A to 3,200 ± 519 CFU 100 mL⁻¹ at Site D) exceeded the values observed during dry weather events mentioned above (Figure 4). *E. coli* densities at all beach sites (1,467 ± 251 CFU 100 mL⁻¹ at Site A to 3,200 ± 519 CFU 100 mL⁻¹ at Site D) exceeded the values observed during dry weather events mentioned above (Figure 4). *E. coli* densities at all beach sites (1,467 ± 251 CFU 100 mL⁻¹ at Site A to 3,200 ± 519 CFU 100 mL⁻¹ at Site D) exceeded the values observed during dry weather events mentioned above (Figure 4). *E. coli* densities at all beach sites (1,467 ± 251 CFU 100 mL⁻¹ at Site A to 3,200 ± 519 CFU 100 mL⁻¹ at Site D) exceeded the values observed during dry weather events mentioned above (Figure 4). *E. coli* densities at all beach sites (1,467 ± 251 CFU 100 mL⁻¹ at Site A to 3,200 ± 519 CFU 100 mL⁻¹ at Site D) exceeded the values observed during dry weather events mentioned above (Figure 4). *E. coli* densities at all beach sites (1,467 ± 251 CFU 100 mL⁻¹ at Site A to 3,200 ± 519 CFU 100 mL⁻¹ at Site D) exceeded the values observed during dry weather events mentioned above (Figure 4).
Figure 3 | Cluster analysis of E. coli community fingerprints representing samples from the storm sewer (SS), Huntington Beach (Sites A, B, C and D) and Porter Creek (PC) during dry weather events (D1, D2, D3 and D4). Dashed lines on the dendrograms represent the similarity cut-off value (75%) obtained following multiple comparisons with a control E. coli community fingerprint (Ctrl), as described in ‘Materials and methods’.

Figure 4 | E. coli densities (CFU 100 mL\(^{-1}\)) and cluster analysis of E. coli communities sampled at the storm sewer outfall, Huntington Beach (Sites A, B, C and D) and Porter Creek during two wet weather events (W1 and W2). The amount of hourly rainfall is shown on the second y-axis and the rainfall during the 72 h preceding the samplings is shown on the second x-axis. E. coli density data are expressed as the mean ± SD (n = 3). Means associated with bars labeled with different letters differ significantly (P < 0.05). Dashed lines on the dendrograms represent the similarity cut-off value (75%) obtained following multiple comparisons with a control E. coli community fingerprint (Ctrl) as described in ‘Materials and methods’.
densities in the storm sewer outfall and Porter Creek were significantly higher than those found at the west and east beach sites (A and D), respectively.

During wet weather, the similarity of *E. coli* communities in Porter Creek to those in the storm sewer outfall was variable and dependent on the rainfall intensity. For example, during the relatively light rainfall event W1, *E. coli* communities from the beach were 93% similar to those in Porter Creek and 72% similar to those in the storm sewer outfall (Figure 4, W1). However, during the heavier event W2, *E. coli* communities from Porter Creek and the storm sewer outfall were 97 and 96% similar, respectively, to those at the beach (with exception of site A), suggesting a dual contribution of *E. coli* from both the creek and the storm sewer to the beach.

To better understand the contributions of *E. coli* in the creek and outfall to the beach pollution, a more detailed, temporal sampling was performed during a third wet weather event. After two hours of rainfall (10 mm), *E. coli* densities in Porter Creek (63,000 ± 7,089 CFU 100 mL⁻¹) were significantly higher than those in the storm sewer (23,500 ± 2,000 CFU 100 mL⁻¹), and both sites exhibited *E. coli* densities significantly higher than those at any beach site (Figure 5(a)). Throughout the next 24 hours, 15 mm of additional rainfall accumulated, and *E. coli* densities in both Porter Creek and the storm sewer outfall gradually decreased to levels similar to those observed during dry weather (Figures 5(b) and 5(c)). During this time, the dynamics of *E. coli* densities at the beach sites indicated the east-to-west movement of an *E. coli* front. Specifically, *E. coli* densities at site D (easternmost site) were at a maximum after 2 h, and then gradually decreased to levels observed in dry weather samples after 48 h. *E. coli* densities at beach sites A, B and C (west of site D) were initially low after 2 h of rainfall, but then peaked following 24 h and decreased to levels similar to those observed during dry weather after 48 h.

During the early stages of the rainfall event, *E. coli* communities at the beach sites exhibited greater similarity to those at Porter Creek than to communities at the storm sewer. However, both values were above the cut-off similarity value, suggesting that both sources played a role in polluting the beach. Specifically, 2 h after the accumulation of 10 mm of rainfall, *E. coli* communities in Porter Creek were 91% similar to those at the beach (99% similar to communities at Site D; Figure 5(a)), whereas communities in the storm sewer outfall were 82% similar to those at the beach (Table 1). After 24 h, the communities from the beach sites A and B, Porter Creek and the storm sewer were 92% similar (Figure 5(b)), and by 48 h, the similarity of all beach sites to Porter Creek and the storm sewer decreased to 87% and 72%, respectively (Figure 5(c) and Table 1). Communities in Porter Creek maintained high similarity with those in the nearest beach site (D, 90%) throughout the 48 h monitoring period.

**DISCUSSION**

Primary contact with recreational waters polluted with harmful bacteria is a risk to human health (Calderon et al. 1991; Haile et al. 1999). Reducing this risk can be accomplished through appropriate management that begins by understanding the geographic origin of the pollution and environmental conditions that drive pathogen movement (Dwight et al. 2002; Esseili et al. 2008). Huntington Beach has experienced frequent water quality advisories since monitoring began in 2006. Advisory days have occurred, on average, for 17% of the swimming season (Nowcast 2012), and in every case, the advisory resulted from *E. coli* densities that exceeded a regulatory threshold considered safe for primary contact with recreational water. The beach is located adjacent to the drainage of Porter Creek and a storm sewer outfall, both of which are suspected conduits for fecal pollution from the surrounding watershed during wet weather. While previous studies showed that the transport of fecal indicator bacteria to beaches increases during rainfall events, significant increases can also occur during dry weather (Stein & Tiefenthaler 2005; Sercu et al. 2009). In the current study, dry weather samplings were performed to (i) determine if fecal pollution from Porter Creek and the storm sewer outfall impacted the beach under prevailing dry conditions, and (ii) provide a baseline to which wet weather results could be compared. During dry conditions, we observed increases in *E. coli* densities at the beach concomitant with those at the creek and outfall, an observation that aligns with those of previous studies showing that high densities of fecal indicator bacteria at creeks...
and rivers have been shown to influence bacteria densities at adjacent beaches (Whitman et al. 1995; Olyphant et al. 2003) and subsequently, human health (Ihekweazu et al. 2009). However, no clear pattern in *E. coli* densities was observed that identified Porter Creek or the storm sewer outfall as a dominant contributor of *E. coli* to the beach. While elevated *E. coli* densities at the creek and outfall during dry weather suggest their role as *E. coli* sources for the beach, enumeration analyses alone cannot reliably connect *E. coli* pollution from sinks to suspected sources. Consequently, we used genetic fingerprinting analysis of *E. coli* communities to compare communities at the beach to those at the storm sewer outfall and Porter Creek, under the assumption that increased similarity between communities from a suspected source and the beach was evidence of an *E. coli* contribution from the source. *E. coli* communities at Porter Creek consistently exhibited high similarity to those from the closest beach site (Site D, Figure 3) indicating a strong local effect of the creek. It is also noteworthy that *E. coli* communities from Porter Creek also impacted
more distant beach sites, as the creek communities often exhibited similarity with those from beach sites A, B and C. In contrast, E. coli communities from the storm sewer were consistently less similar (below the 75% threshold value) to those at the beach during all dry weather events. Taken together, our results indicate that Porter Creek represented a persistent source of fecal pollution to the beach during dry weather events, while contributions from the outfall were sporadic. Our results also explain why previous observations indicated significantly higher E. coli densities at Huntington Beach during dry weather and westward lake currents, (Francy 2003), as water movement and wave action will impact E. coli transport (Ge & Frick 2009, Ge et al. 2012), and at Huntington Beach westward currents will drive the movement of E. coli from Porter Creek toward the beach.

During and following rainfall events, surface runoff drives the transport of E. coli (Matty et al. 1987; Ramos et al. 2006), often resulting in increased bacteria densities in offsite waters (Doran & Linn 1979; Selvakumar & Borst 2006; Brooks et al. 2009) and at beaches near impacted streams or storm outfalls (Ackerman & Weisberg 2003; Haack et al. 2003; Noble et al. 2003; Nevers et al. 2007; He & He 2008). At Huntington Beach, the occurrence of bacteria pollution is positively correlated with rainfall in the previous 24 h to the extent that the precipitation measure is used in a predictive model to predict water quality at the beach (Francy & Darner 2007). We expanded on those findings by using genetic fingerprinting to identify from where, geographically, the E. coli communities originated. E. coli communities in Porter Creek were consistently similar to those at the beach during rainfall events, regardless of rainfall intensity. In contrast, it was only during/following the more intense rainfall events (e.g. W2, and W3 at 2 and 24 h) that genetic evidence supported the connection between E. coli in the sewer outfall and pollution at the beach. To better characterize the dynamics of bacteria movement and the contributions from differing sources, we assessed the E. coli community structures in the creek, outfall and beach at three time-points during a rainfall event. E. coli densities in the creek and outfall were high (relative to dry weather densities) at the outset of the rain event, consistent with a ‘first flush’ phenomenon, and then decreased as the storm progressed. This pattern has been observed previously, as fecal bacteria can accumulate in storm drains and river sediments during dry weather, and then become re-suspended and transported to coastal waters during the early stages of storm events (Brownell et al. 2007). For example, Haack et al. (2005) observed increased E. coli density at a beach, nearby river and storm outfall within 5 h following the beginning of a storm event, while Nevers et al. (2007) reported that E. coli densities at a beach and two nearby creeks increased for 24 h following a rainfall event. Genetic fingerprinting analysis expanded on our enumeration results by providing evidence that the contributions of the creek and outfall communities changed throughout the rainfall event. E. coli communities from both sources exhibited their highest similarity to those at Huntington Beach during the early stages (2–24 h) following the onset of rainfall. The similarity between communities at the storm sewer and beach decreased throughout the remaining 24 h (48 h total), while E. coli communities at Porter Creek maintained high similarity to those at the beach. These results confirm those of previous studies that showed E. coli densities can change rapidly (Converse et al. 2011) and originate from multiple sources (Wicki et al. 2011) throughout a single rainfall event. Since the most cost-effective measure to reduce frequently occurring fecal pollution is to identify and limit the pollution at its source (Simpson et al. 2002), the implications of these findings to resource managers attempting to identify sources of pollution in recreational waters are numerous. For example, the timing and frequency of most beach monitoring activities do not currently account for pollution sources that change within the duration of a single rainfall event. This issue was illustrated in the current study during event W3, as our genetic fingerprinting evidence connected E. coli communities at the storm sewer outfall with those at the beach during the first 24 h following the onset of rainfall, while afterwards, the apparent contribution of the outfall decreased. This example illustrates (i) how E. coli dynamics can impact the identification of a source, and (ii) how multiple samplings might be necessary during and following rainfall events to accurately assign a source to a sink.

Using genetic fingerprinting analyses to assign fecal pollution sources to a contaminated sink is often challenging since (i) fecal indicator bacteria at the sink can exhibit genetic diversity over space and time, (ii) the relative
contribution of fecal pollution sources can change throughout time, as described above, and (iii) no standard fingerprinting method or threshold similarity value has been agreed upon to match a source bacteria community to one at a sink. DGGE analysis of E. coli communities using ufdA can facilitate the identification of pollution sources by differentiating communities occurring in potential sources and comparing them to those present in a polluted sink (Sigler & Pasutti 2006; Esselli et al. 2008). By fingerprinting the entire E. coli community, DGGE analysis takes advantage of the genetic diversity contained among unique E. coli strains that comprise a community to generate a descriptive, discrete fingerprint defining each site. At the same time, community fingerprinting avoids much of the cost and time associated with developing extensive isolate libraries. Despite its advantages, the results of DGGE analysis must be considered in the light of two methodological limitations, including biases associated with PCR amplification of complex mixtures of DNA (Suzuki & Giovannoni 1996; von Wintzingerode et al. 1997), and the comigration of bands of different DNA sequence but similar melting behavior (Nübel et al. 1996). Although we recognize these limitations, the intended use of DGGE analysis in this study is exclusive of these two limitations, as we used the analysis as a comparative method by which E. coli communities could be compared, while providing a strong complement to culture-dependent, enumeration analyses.

CONCLUSION

The results of this study support storm water management practices aimed at alleviating the effect of urban runoff on recreational waters at Huntington Beach. By combining enumeration and genetic fingerprinting analyses, Porter Creek was identified as a persistent source of E. coli to Huntington Bay during dry and wet weather, while the contribution of the storm sewer outfall was transient and occurred only shortly following relatively high intensity rainfall events. Furthermore, our results strongly suggested that Porter Creek and the storm sewer network are each impacted by overland runoff from common sources within the watershed, as the E. coli community similarity in the creek and outfall increased during rainfall events. Because the community fingerprinting approach facilitates the identification of the pollution hot spots impacting the watershed, subsequent research efforts should aim to identify potential inland sources of pollution that contribute to the E. coli load in the creek and storm sewer network, and ultimately to the beach.

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