



The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search

<http://ageconsearch.umn.edu>

aesearch@umn.edu

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

Disentangling Property Value Impacts of Environmental Contamination from Locally Undesirable Land Uses: Implications for Measuring Post-Cleanup Stigma

Laura O. Taylor, Daniel J. Phaneuf, Xiangping Liu

Center for Environmental and Resource Economic Policy
Working Paper Series: No. 16-019
March 2016

Suggested citation: Taylor, L.O., Phaneuf, D.J., and X. Liu (2016). Disentangling Property Value Impacts of Environmental Contamination from Locally Undesirable Land Uses: Implications for Measuring Post-Cleanup Stigma. (CEnREP Working Paper No. 16-019). Raleigh, NC: Center for Environmental and Resource Economic Policy.



Disentangling Property Value Impacts of Environmental Contamination from Locally
Undesirable Land Uses: Implications for Measuring Post-Cleanup Stigma

Laura O. Taylor^{a, b}, Daniel J. Phaneuf^c, and Xiangping Liu^d

^a Center for Environmental and Resource Economic Policy, North Carolina State University, Campus Box 8109, Raleigh, NC, 27695, USA; laura_taylor@ncsu.edu, 919-513-3761.

^b **Corresponding author.**

^c Department of Agricultural and Applied Economics, University of Wisconsin, 416 Taylor Hall, Madison, WI, 53706, USA; dphaneuf@wisc.edu, 608-262-4908.

^d Department of Agricultural and Resource Economics, University of Tennessee, Morgan Hall, Knoxville, TN, 37996, USA; xiangpingliu@gmail.com.

Disentangling the Property Value Impacts of Environmental Contamination from Locally Undesirable Land Uses: Implications for Measuring Post-Cleanup Stigma

Abstract

This research seeks to identify the impact of environmental contamination on residential housing prices separate from land use externalities associated with the contaminated sites. This is possible in an empirical model that considers the influence of uncontaminated commercial properties on home values concurrently with contaminated property influences. Our approach addresses an important source of omitted variable bias that has not been fully recognized in the literature, and it allows identification of stigma effects in a way not possible in past studies. We estimate difference-in-differences models that pool observations across a metro area and across time, as well as repeat sales models that rely on multiple transactions per home. Results indicate that environmental contamination more than doubles the negative influence commercial properties have on neighboring residential home values. Furthermore, we find little evidence of stigma effects once a contaminated site is remediated. The negative spillover effects associated with remediated contaminated sites are largely indistinguishable from the spillover effects from commercial properties with no known contamination.

1) Introduction

Recent estimates suggest there are as many as 350,000 environmentally contaminated properties in the U.S. whose cleanup costs could reach \$250 billion (US Environmental Protection Agency, 2004). Even though the majority of environmentally contaminated sites are privately owned commercial and industrial properties, remediation costs are often borne by the public sector, thus necessitating careful benefit/cost analyses of state- and federally-funded remediation programs. A striking example is seen in the more than 1,000 hazardous waste sites that are listed on the National Priorities List (NPL) of the most severely contaminated sites. Recent estimates are that remediation activities by the U.S. Environmental Protection Agency at only 75 of these NPL sites will alone cost \$6 billion through 2015 (US Government Accounting Office, 2010).

An important source of benefits from remediating environmentally contaminated sites is the value cleanup may confer to property owners living in nearby neighborhoods that are stigmatized by their proximity to hazardous wastes. A large literature exists that employs hedonic pricing models to identify price gradients for proximity of residential homes to

contaminated sites (for reviews, see Kiel and Boyle, 2001, US EPA, 2009, Braden et al., 2011, and Sigman and Stafford, 2011). Generally, the hedonic property value literature finds economically significant price discounts for homes located closer to a contaminated site (e.g. Gamper-Rabindran and Timmins, 2013), although individual studies have reported neutral and in some cases even positive impacts (e.g. Kiel and Williams, 2007).

To directly assess the benefits of hazardous waste site remediation, a number of studies have employed cross-sectional residential sales data pooled across important milestones in the site's history, such as before and after cleanup, to determine whether or not property values rebound post-cleanup (e.g., Kohlhase, 1991; Kiel, 1995; Dale et al., 1999; Kiel and Williams, 2007). Panel models of mean or median home values in a census tract have also been employed (Noonan et al., 2007; Greenstone and Gallagher, 2008; Gamper-Rabindran and Timmins, 2013). The empirical evidence on whether or not residential properties rebound post-remediation varies, with some empirical results suggesting price appreciation (Kohlhase, 1991; Dale, et al., 1999), and others reporting significant ongoing negative external impacts post-cleanup (McCluskey and Rausser, 2003; Kiel and Williams, 2007). In cases where residual negative price impacts of formerly contaminated sites are found, they have been interpreted as ongoing 'stigma', resulting from the site's contamination history (e.g., McCluskey and Rausser, 2003; Messer et al., 2006).

A near universal feature of this past literature, however, is the absence of explicit consideration of *uncontaminated* commercial property influences on home values concurrently with *contaminated* property influences. This is true despite the fact that commercial properties agglomerate, meaning the distance to a contaminated site is likely to be correlated with the distance to uncontaminated sites (Ihlandfeldt and Taylor, 2004). Two important considerations arise from this omission. First, omitted variable bias may result when the negative external

effects of concurrent commercial development such as traffic, noise, congestion and potential crime are not accounted for in the modeling (Li and Brown, 1980; Mahan et al., 2000).¹ If the net external effect of proximity to commercial properties is negative and the distance to contaminated and uncontaminated commercial sites is positively correlated, estimates of the external cost of contamination may be upwardly biased in past studies.²

Standard econometric methods can be used to alleviate potential omitted variable bias that arises from ignoring the spatial relationships among uncontaminated and contaminated commercial properties, such as spatial fixed effects, difference-in-differences models, or repeat sales models. However, a critical problem remains for benefits estimation: the appropriate comparison group is missing for measuring post-remediation price effects. Regardless of the size and direction of post-remediation price gradients emanating from a former hazardous waste site, without a comparable estimate of the distance gradient for uncontaminated commercial properties, it is not possible to use the price change around contaminated sites as the measure of realized benefits from cleanup activities. In other words, absent an appropriate comparison group, residential stigma effects cannot be identified separately from other potential land use externalities associated with commercial properties, once they are remediated.³

¹ The literature examining the impact of commercial development on home values generally finds a discount for homes near commercial properties, though this is not robust across all studies since proximity to commercial development can also provide access to employment and retail opportunities (Li and Brown, 1980; Grether and Mieszkowski, 1980; Crafts, 1998; Mahan, et al., 2000; Matthews and Turnbull, 2007).

² This is the conclusion reached by Deaton and Hoehn (2004), the only study we are aware of that explicitly considers contaminated and uncontaminated commercial property impacts on home values concurrently. The authors find that price gradients around two NPL sites are significantly upwardly biased when proximity to an (uncontaminated) industrial zone is omitted from the model.

³ For example, McCluskey and Rausser (2003) estimate price gradients for distance from an industrial site over several time periods including: (i) before the site's "discovery" as contaminated; (ii) while the site was listed as a hazardous waste site; and (iii) post-cleanup of the site. The authors find a positive price gradient associated with

This research departs from the past literature by focusing on land use externalities more generally, to isolate the impacts of environmental contamination on housing values. We explicitly recognize that hazardous waste sites are commercial or industrial properties (hereafter simply referred to as ‘commercial properties’) that may be undesirable neighbors, irrespective of their environmental status. We employ a database containing the universe of contaminated and uncontaminated commercial properties in a large urban housing market and explicitly model the concurrent influence of these properties on housing transactions prices. Key to our estimation approach is the explicit consideration of uncontaminated commercial properties, which provide a benchmark against which we can compare any residual price impacts of remediated hazardous waste sites, and thus determine the degree to which stigma exists.

Our empirical models employ residential home sales prices between 1990 and 2007 from the five urban core counties of the Twin Cities of Minneapolis and Saint Paul, Minnesota. Homes are linked spatially to 103 hazardous waste sites, 64 percent of which were remediated during our study period. At least one of these sites was delisted each year during the study period, with the exception of 1990 and 1992. Homes are also linked spatially to 8,000 commercial properties that are not known to have any environmental contamination.

The main identification strategy relies on a difference-in-differences model within a cross-sectional framework pooling transactions across the metro area and over an 18 year period (Parmeter and Pope, 2011), combined with numerous spatial and time fixed effects, to capture

distance to the site in all three periods, with the gradients in period (i) and (iii) being very nearly identical and the gradient in period (ii) being significantly larger. The authors hypothesize that the positive gradient during period (i) results from market perceptions of contamination prior to discovery by the US EPA, and that the positive gradient during period (iii) is due to stigmatization from the contamination history (pg. 283). However, another possible explanation is that the gradients in periods (i) and (iii) simply reflect the undesirable externalities of a large industrial operation, and are not related to contamination. It is not possible to test which interpretation is correct without estimates of price gradients for comparable uncontaminated industrial properties.

the external effects of commercial properties, while minimizing the potential for omitted variables bias (Davis, 2011). We also estimate a repeat sales, house fixed-effect specification (Mastromonaco, 2015). To further reduce the potential for confounding neighborhood unobservables that vary over space, all estimation samples include only residential homes that lie within three miles of a hazardous waste site. In our main modeling approaches, we examine the impact of proximity to hazardous waste sites on housing transactions prices before and after cleanup *in comparison to* the impact of proximity to uncontaminated commercial properties, across the same time periods. In this way, we are able to identify the impact of environmental contamination separately from other land use externalities.

Results from cross-sectional models indicate that proximity to clean commercial properties reduces neighboring home values by 2.5 percent, while proximity to a contaminated site reduces values by approximately 8 percent. For the latter, we find that remediation increases property values as much as five percent – a result that is also confirmed by the repeat sales analysis. Importantly, we find little evidence of stigma effects once a hazardous waste site is remediated: the price discount for proximity to a remediated contaminated site is largely indistinguishable from the price discount for proximity to a clean commercial site. This is true when considering an average price change over the entire delisting period, and also when we allow price effects to differ across the number of years post-remediation. Thus findings of stigma in earlier research may be the result of proximity to non-hazardous, but still commercial land uses, rather than residual impacts of the past environmental contamination.

2) Data

Our empirical analysis focuses on the Minneapolis-Saint Paul metropolitan statistical area

(MSA), which is also referred to as the Twin Cities region. The area is representative of northern cities that had industrial economies in the last century that left a legacy of environmentally contaminated properties throughout the urban core. The MSA is comprised of 13 counties and has a population of 3.3 million people. Our data cover five counties lying in the urban core of the MSA. They cover approximately 2,000 square miles, with a 2010 population of 2.48 million people residing in more than one million housing units. The latter represents 77 percent of the housing units in the MSA (all MSA figures are drawn from the 2010 census).

Hazardous waste and clean commercial sites

Data on every environmentally contaminated parcel listed on a state or federal registry were obtained from the Minnesota Pollution Control Agency (MPCA).⁴ We refer to listed properties as hazardous waste sites (HWS) or simply as contaminated sites for ease of exposition. There are 103 hazardous waste sites in our final data set, including industrial facilities such as chemical manufacturing and commercial enterprises such as drycleaners. Of these, 23 (22 percent) are on the federal CERCLIS. Overall, 66 sites (64 percent) were remediated and delisted during the study period. A delisting of at least one HWS occurs in every year from 1986 through 2008, a period that encompasses our sales data, with the exception of 1990 and 1992. Latitude/longitude coordinates for all sites, street addresses, and narrative descriptions of the site's location, as well as Google maps aerial photography, were used to match sites' to county tax parcel boundary maps. The maps were provided by MetroGIS

⁴ The federal registry is the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS), which includes NPL sites. The state registry is referred to as the Permanent List of Priorities (PLP) and these sites may or may not appear on the CERCLIS, depending on the source of funds available for cleanup. Preliminary empirical models suggested no significant difference in the external effects of NPL and non-NPL sites, and so we aggregate all sites.

(www.metrogis.org), a regional planning organization. A case by case inspection process was undertaken to determine each site's boundary, which is critical given the small spatial scale at which externality effects are expected to operate. Most of the commercial and industrial properties comprise more than one legally defined tax parcel, and in some cases spread over six or more individually defined parcels. Thus, matching latitude/longitude coordinates to a single parcel erroneously decreases the size of the site relative to its true boundaries, and often substantially so.

Figure 1 displays a map of the seven inner counties in the Twin Cities. Census tracts are outlined in black and the cities of Minneapolis and Saint Paul are shown in grey. The centroids of the 103 contaminated sites in the final data are marked as dots, and are enlarged substantially for visibility. The figure shows that the contaminated sites are concentrated in the western portion of the urban area, near the urban core.

To determine the land use of each contaminated site, property tax records were matched to the MetroGIS parcel map through each property's unique identifier. Our ability to determine specific land uses is limited by inconsistent reporting of codes across jurisdictions, and land-use descriptions that are not informative about the actual activity occurring on the property (e.g., "mixed use"). Nonetheless, using informed judgment including visual inspection of satellite images of each property, we categorize sites into two aggregate categories: commercial or industrial. Fifty-nine of the 103 hazardous waste sites are categorized as industrial, and the remainder are commercial. In the home sales data, each transaction is assigned to its nearest hazardous waste site. Forty-one percent of homes have their closest hazardous waste site categorized as an industrial land use.

In addition to locating the hazardous waste sites, we used the MetroGIS parcel map to

geo-locate over 8,000 commercial and industrial properties in our study area with no known contamination. Following the same process as with the hazardous sites, we are able to coarsely categorize locations as being either commercial (66 percent) or industrial (34 percent). Because of the ad-hoc nature in the coding of land use discussed earlier, our main analyses explores the average impact of all contaminated sites vis-à-vis all non-contaminated commercial/industrial sites, referred to as simply ‘commercial properties’ for ease of exposition. This approach follows the existing literature in that it abstracts from the specific land uses of the contaminated site as a potential determinant of external impacts.

Transactions data

Residential single family home sales data were obtained from Plat System Services (www.platsystems.com), a private vendor, for each of the counties in the study area (see also Anderson and West, 2006, and Klaiber and Phaneuf, 2010). Data on sales prices, sales dates, and housing characteristics were matched to the MetroGIS parcel boundary map using each parcel’s unique parcel identification number. The most recent sales transaction for each single-family detached residential home that sold in the five-county study area is available for the period 1990 to 2007. There are over 250,000 sales of this type during the study period. Transactions with missing data were excluded from the analysis, as were transactions with unusually low sale prices (less than \$20,000), as these likely do not represent arm’s length transactions. In addition, observations with unusually large features (e.g., more than 13 bathrooms) or infeasible small features (e.g., no bedrooms), were excluded. The data also contain information on prior sales and we observe approximately 95,000 homes transacting more than once during the study period, creating over 220,000 different transactions records.

Each housing transaction in the sales data was assigned to its closest HWS and closest clean commercial property, as defined by the boundaries of the sites. The core sample includes only homes that are within three miles of a hazardous waste site, resulting in 152,592 homes available for analysis. Table 1 presents key summary statistics for the cross-sectional data, and Table 2 presents the repeat sales data. As is typical for an urban area, the housing stock is older (mean age at time of sale was 41.78 years) and located in densely populated areas (91 percent are in an urbanized area). The third panel in Table 1 summarizes homes according to their proximity to contaminated sites or clean commercial properties. Three discrete categories are created, labeled *HWS*, *COM*, and *NONE*. The variable *HWS* is equal one for homes that are within 0.5 miles of a hazardous waste site; this occurs for 11.34 percent of homes in the sample. The variable *COM* is equal to one when the home is within 0.3 miles of a clean commercial property, but more than 0.5 miles from a contaminated site.⁵ A large majority of homes (75.5 percent) fall into this category. The remaining houses fall into the *NONE* category that includes homes that are more than 0.5 miles from a HWS and simultaneously more than 0.3 miles from a clean commercial property.

Each home is also categorized by whether its sale occurred while the nearest hazardous waste site is listed on the federal or state registries, or after the site is remediated and delisted. In aggregate, nearly 68 percent of sales occurred while the nearest hazardous waste site was listed as contaminated, and 32 percent occurred after the nearest site was delisted (*Delisted*=1). We also examine the timing of delisting, relative to a sale in our models. Table 1 shows that 3.07 percent of homes sold within 1 year after the nearest site was delisted, and 3.2, 3.37, and 22.62

⁵ As discussed in Section 3, we chose proximity indicators of 0.5 miles for an HWS and 0.3 miles for a clean commercial property based on exploratory models that indicate external effects of these types of properties are likely to have their greatest impact within these distances.

percent of homes sold two, three, or four or more years after the nearest HWS was delisted, respectively.

The final two rows of Table 1 summarize the interaction between the delisted indicator, and proximity to a HWS or clean commercial property. Of the 17,308 parcels that are within 0.5 miles of a hazardous site, 4,751 sold after the site was delisted. This is 3.11 percent of the entire sample and 27.4 percent of the transactions with $HWS=1$. Similarly, of the 115,193 parcels sold in proximity to a clean commercial site, 38,325 sold after its nearest hazardous waste site was delisted. This is 25 percent of the sample, and 33 percent of parcels for which $COM=1$.

Table 2 presents summary statistics for the repeat sales portion of the data. Comparing the first panel of Table 2 to the summary statistics in Table 1, we see that the average characteristics of the repeat sales data are generally similar to the cross-sectional data. The average age at the time of sale for the repeat sales data is approximately four years older than in the cross sectional data, which is not surprising, since new home sales in the later part of our study period would not be included in the repeat sales data. Table 2 also indicates that the percentage of transactions with $HWS=1$ and $COM=1$ (and their respective delist interactions) are similar to the cross-sectional data, as are the proportion of homes selling in each year after a delisting event.

3) Empirical Strategy and Results

In our main analysis we use a difference-in-differences model in a cross-sectional context. We examine the impact of ‘treatment’ with undesirable nearby land uses (hazardous or clean commercial sites) across two distinct time periods defined by the remediation status of the nearest hazardous waste site (currently listed or remediated and delisted). These impacts are

identified relative to homes that are comparatively far away from both contaminated and clean commercial properties ($NONE=1$ in Table 1). To define treatment status, we specify a buffer around each hazardous waste site or clean commercial property and allow the externality effect to be constant within the buffer. This approach to measuring the impact of locally undesirable land uses has been employed by Pope (2008) and Linden and Rockoff (2008) to determine the price impact of proximity to a registered sex offender, Zabel and Guignet (2012) to examine the price effect of proximity to leaking underground storage tanks, and Davis (2011) for the external effects of being near a power plant.

To operationalize this strategy, a decision is needed on the maximum distance a home can be from the externality and still experience its effects. To investigate this, we estimate the following two models:

$$\ln price_{itnh} = \alpha + \sum_{b=1}^B v_b H_{it}^b + \eta X_{it} + \delta_h + \theta_n + \tau_t + \varepsilon_{it}, \quad (1)$$

and

$$\ln price_{itnc} = \alpha + \sum_{b=1}^B \chi_b C_{it}^b + \eta X_{it} + \delta_c + \theta_n + \tau_t + \varepsilon_{it}, \quad (2)$$

where $price_{itnh}$ denotes the sale price of house i that sold in year t , in neighborhood n , and whose nearest hazardous waste site is denoted h . The variable $price_{itnc}$ is similarly defined for homes whose nearest clean commercial site is denoted c . In equation (1), $H_{it}^b = 1$ if home i sold at time t has distance to its nearest hazardous waste site in the interval bin denoted b . To construct our bins, we use 0.2 mile increments starting at a distance of 0.1 miles. Thus $b=1$ corresponds to the distance bin $(0, 0.1]$, $b=2$ corresponds to $(0.1, 0.3]$, $b=3$ corresponds to $(0.3, 0.5]$, and so forth. We define the last bin as distance interval $(1.7, 2.0]$, so the v_b coefficients measure price differences relative to homes that are between two and three miles from the nearest hazardous

waste site. The sample used for estimation includes all homes within three miles of a hazardous waste site that sold while the nearest HWS was listed (103,364 observations).

Similarly for equation (2), $C_{it}^b = 1$ if home i sold at time t has distance to its nearest clean commercial property in interval bin b . The bins for equation (2) are the same as for (1), though the last bin is distance interval $(0.9, 1.1]$, so the χ_b coefficients measure price differences relative to homes that are between 1.1 and three miles from the nearest clean commercial property. Furthermore, to avoid confounding clean commercial externality impacts with hazardous waste sites, equation (2) is estimated with a sample that excludes homes located within one mile of a hazardous waste site. Thus, the sample upon which equation (2) is estimated includes homes that are between one and three miles of a hazardous waste site (100,113 observations).

Among the remaining variables in equations (1) and (2), the vector X_{it} contains the housing and location characteristics that were presented in the first two panels of Table 1, including a quadratic term for each continuous variable and quarter of sale dummy variables. The term δ_h is a hazardous waste site spatial fixed effect that captures common unmeasured effects for all homes whose nearest hazardous waste site is h . Similarly, θ_n is a neighborhood fixed effect for each of 47 school districts and 18 townships, which captures common jurisdictional effects such as school quality, property tax rates, and public services. Finally, τ_t denotes year of sale fixed effects, and ε_{it} is the disturbance term.

Estimation results for these models are shown in Table 3. The results in column 1 indicate that homes up to 0.7 miles from a site have a price discount between 7 and 9 percent relative to homes located two miles or more from the nearest hazardous waste site (the base category). Between 0.7 and 1.7 miles the price discount is statistically significant, but it falls in magnitude to less than 2 percent for the more distant bins. These estimates suggest that

statistically significant external effects continue out to about 1.5 miles from the contaminated site, but that the economically large external effects are more localized. The external effect of proximity to clean commercial properties is even more localized. The coefficient estimates in column 2 show that the negative price impact of proximity to a clean commercial property disappears between 0.3 and 0.5 miles distance from the property, which is consistent with the findings of Matthews and Turnbull (2007).⁶

Using this preliminary evidence, a home is defined as treated by a hazardous waste site ($HWS=1$) if the distance to the nearest site is less than 0.5 miles. A home is considered treated by a clean commercial property ($COM=1$) if the distance to the nearest site is less than 0.3 miles *and* the distance to the nearest hazardous waste site is more than 0.5 miles. These definitions (summarized in Tables 1 and 2) were chosen to isolate an effect that is economically important, and to facilitate a comparison between the two land use treatments. However, we recognize from the results in Table 3 that the external effects of contaminated sites are likely to extend beyond 0.5 miles. To minimize the impact of ‘partially’ HWS treated sales – e.g. a home (say) 0.75 miles from the nearest contaminated site that is also within 0.3 miles of a clean commercial property – we restrict the estimation sample and exclude all homes that are between 0.5 and 1.5 miles of a contaminated site. Thus, the estimation sample includes all homes within 0.5 miles of a contaminated site ($HWS=1$ in Table 1) and all homes within 1.5 and 3.0 miles of a contaminated site. Homes that lie between 1.5 and 3.0 miles of a hazardous waste site are classified as treated by either a clean commercial site if the home is within 0.3 miles of a clean commercial property ($COM=1$), or treated by neither a contaminated or a clean commercial

⁶ We also explored continuous distance models. While the continuous distance models suggest the impacts of a hazardous waste site are larger than the more flexible specifications in equations(1), the results are likely driven by the functional form assumption.

property if the home is further than 0.3 miles from a clean commercial property ($NONE=1$). By excluding homes between 0.5 miles and 1.5 miles of a HWS, the estimation sample is reduced to 82,908 homes. Appendix Table A1 presents summary statistics for this subsample, and indicates that the average characteristics for the subsample are similar to the full sample that was summarized in Table 1.

Main specification

Our main analysis examines home sales during the period when the nearest contaminated site is listed or delisted. We use a difference-in-differences framework based on the following specification:

$$\ln price_{ith} = \alpha + \gamma_1 Delisted_{ith} + \beta_1 HWS_{it} \times Listed_{ith} + \beta_2 \times HWS_{it} \times Delisted_{ith} + \varphi_1 COM_{it} \times Listed_{ith} + \varphi_2 COM_{it} \times Delisted_{ith} + \eta X_{it} + \delta_h + \theta_n + \tau_t + \varepsilon_{it}, \quad (3)$$

where the definitions for X_{it} and the various fixed effects follow from equations (1) and (2), and all other variables are defined in Table 1. The econometric specification in equation (3) implies that all price impacts from commercial properties, contaminated or not, are relative to the left-out category of untreated homes ($NONE=1$ in Table 1). Finally, it bears repeating that the sample used to estimate equation (3) includes homes within three miles of a HWS, but excludes those between 0.5 and 1.5 miles of an HWS, in order to avoid falsely categorizing homes as treated by clean commercial properties ($COM=1$), when they are also partially treated by a HWS.

Given the specification in equation (3), interpretations for key coefficients are as follows. First, the price effect of being treated by a listed contaminated site is β_1 , and the effect of being treated by a contaminated site after remediation and delisting is β_2 .⁷ Second, φ_1 is the price

⁷ Given our model specification, the exact measure of the percentage impact of our treatment variables is a

effect of treatment with a clean commercial site during the period when the closest contaminated site is listed on a registry, and φ_2 is the effect of treatment with a clean commercial property, after the nearest contaminated site has been remediated and delisted. These interpretations motivate two hypothesis tests. The first is $H_0: \beta_1 = \varphi_1$, which examines whether the price effect of proximity to a listed HWS is the same as proximity to a clean commercial property, during the same listing period. The second is $H_0: \beta_2 = \varphi_2$, which tests if a remediated and delisted contaminated site has the same price effect as a clean commercial property. Said another way, given estimates of β_2 and φ_2 , we can determine if the average effect of formerly contaminated sites, post-remediation, is equivalent to the average effect of never-contaminated commercial properties. Past studies have estimated β_1 and β_2 , usually in a continuous distance framework, and used a test of $\beta_2 = 0$ to examine the issue of stigma. However, as noted earlier, stigma is untestable without information on the average impacts of clean commercial properties within a market.

The coefficient estimates of interest for equation (3) are presented in columns 1 and 2 of Table 4. As a robustness check, column 2 expands the estimation sample by defining homes as treated by a contaminated site ($HWS=1$) if the home is within 0.7 miles of a contaminated site. This treatment definition increases the number of homes for which $HWS=1$ by over 12,000 (thus also increasing the total sample size by the same amount), while staying consistent with our findings from Table 3 that suggest economically significant impacts are likely to extend this far out from a HWS. The full set of coefficient estimates for both models are available in appendix Table A2.

nonlinear transformation of the parameters (see Halvorsen and Palmquist, 1980). In practice, the transformation has a very modest impact on our results and so we do not use it here for ease of exposition.

The estimates indicate that treatment with a contaminated or clean commercial site, while the nearest contaminated site is listed, decreases property values relative to untreated homes. Specifically, proximity to a listed hazardous waste site reduces property values nearly 8 percent, relative to homes that are not treated by either an HWS or a clean commercial property. Proximity to a clean commercial property (while the nearest contaminated site is listed) reduces property values approximately 2.5 percent relative to the same comparison group. Table 5 presents F-tests and p-values that confirm that these price effects are statistically different for both columns: we strongly reject the equality of price effects for listed hazardous waste sites and clean commercial properties.

Post-delisting of a HWS, both models indicate that prices increase for properties in close proximity to the HWS, but they differ in magnitude. Column 1 of Table 4 indicates that homes within 0.5 miles of a HWS increase in value by an average of 5 percentage points post-delisting; this increase is statistically significant at the 1 percent level. Importantly, the persistent discount that remains for homes surrounding a delisted HWS (−2.92 percent) is not statistically different than the discount for homes surrounding clean commercial properties during the delisting period (−2.96 percent). This is a key finding, and our first evidence that the persistent negative influence of proximity to a formerly hazardous waste site may be the result of commercial land use externalities unrelated to past contamination.

When considering a larger spatial definition for treatment by a HWS ($dHWS < 0.7$ miles) shown in Column 2 of Table 4, we note that there remains a statistically significant difference (at the 5 percent level) between the discount for properties near a remediated HWS (−5.18 percent) and those near clean commercial properties for this model (−3.52 percent). While statistically significant, the effect is economically small at approximately 1.5 percentage points. More

importantly, this result is not robust across model specifications. For example, as reported in Appendix Table A3, if we include township-specific time-trends in the models, there are no significant differences between the proximity to a HWS and a clean commercial property post-delisting of the HWS (see columns 1 and 2 in Table A3).⁸ In addition, as discussed next, we generally do not find a significant difference between proximity to a delisted HWS and a clean commercial property when we consider how the external effects of these sites evolve over time.

A closer look at stigma

The specification in equation (3) informs us about the average effect of delisting on properties in proximity to hazardous waste sites. In doing so, however, it ignores any impact that the timing of delisting relative to the time of sale may have on prices. This could have consequences for our stigma analysis if the post-delisting price appreciation shown in Table 4 is the result of effects that appear several years after the actual remediation. To investigate this type of heterogeneity, we generalize our cross sectional specification as follows:

$$\begin{aligned} \ln price_{itnh} = & \alpha + \sum_{j=1}^{4+} \gamma_1^j Delisted_{it}^j + \beta_1 HWS_{it} \times Listed_{it} + \\ & \sum_{j=1}^{4+} \beta_2^j \times HWS_{it} \times Yr(j)\text{-}Delisted_{it} + \phi_1 COM_{it} \times Listed_{it} + \\ & \sum_{j=1}^{4+} \phi_2^j COM_{it} \times Yr(j)\text{-}Delisted_{it} + \eta X_{it} + \delta_h + \theta_n + \tau_t + \varepsilon_{it}, \end{aligned} \quad (4)$$

where t once again indexes the year of sale, and j now indexes the number of years after delisting a property sells, and is equal to either 1, 2, 3, or 4 or more (4^+) years (see Table 1 for definitions of $Yr1\text{-}Delisted$ through $Yr4^+\text{-}Delisted$). Under this generalization, the interpretations for β_1 and ϕ_1 are unchanged – they reflect the price discount from treatment by a hazardous waste site and

⁸ The F-statistic (p-value) for the hypothesis test $H_0: \beta_2 = \phi_2$ is 1.88 (0.1706) and 1.40 (0.2366) for the models presented in columns (1) and (2) of Appendix Table A3, respectively.

clean commercial property, respectively, while the nearest contaminated site is listed. However, the interpretation for β_2^j is now time specific. It measures the price effect of treatment by a HWS, j years after the nearest hazardous waste site was delisted. Similarly, φ_2^j measures the price effect of treatment by a clean commercial site, j years after the nearest hazardous waste site was delisted.

With equation (4) our tests for stigma are year specific. For example, $\beta_2^j = \varphi_2^j$ implies that the price effects of proximity to clean commercial and remediated/delisted hazardous waste sites are the same j years after delisting, implying the absence of stigma. In contrast, $\beta_2^j < \varphi_2^j$ (more negative) is evidence of stigma j years after delisting, since it implies the price discount for delisted HWS-treated homes is larger than for otherwise similar, COM-treated homes. We are interested in the extent to which the relationship between β_2^j and φ_2^j changes for different values of j .

The parameter estimates from equation (4) are shown in columns 3 and 4 in Table 4, and hypothesis tests are presented in Table 5. The two models again vary by the contaminated site treatment definition ($HWS=1$) of 0.5 miles or 0.7 miles from a HWS. If we only look at the estimates for the β_2^j parameters, the models indicate that prices are appreciating slowly post-remediation. However, these need to be compared to the estimates for the φ_2^j parameters, which show that there are also larger price discounts for proximity to clean commercial properties in several post-delist years. As indicated by the hypothesis tests in Table 5, the price discounts for homes in proximity to a HWS are not significantly different from the price discounts for homes in proximity to a clean commercial property in all but one year post-delisting. The exception is year two post-delisting for both models, in which the coefficient estimate for proximity to a clean

commercial property is not statistically significant.⁹ Thus even though price appreciation is relatively modest in the year following remediation, it is important to note that there is little evidence that the lack of greater appreciation is due to stigma – i.e. the year one post-remediation spillover effect for the HWS mirrors that of clean commercial properties.

As a robustness check, we note that there are no significant price differences between homes near a HWS and homes near a clean commercial property post-delisting of the HWS for models that include township-specific time-trends (see Table A3, columns 3 and 4). The one exception is a significant difference in the price discounts in years 4+ for the model in column 3.¹⁰ However, the effect is opposite of stigma and indicates that clean commercial properties have a significant negative impact, while remediated HWS have no significant effect on property values.

Similar patterns suggesting an absence of stigma are found when we consider alternative disaggregation of time periods post-delisting. For example, we examined models that include year-specific price impacts for years one through five post-delisting, and an aggregate term for six years and greater. We also estimated models that include year-specific effects out to nine years, and an aggregate term for ten years and greater. These two models are estimated using specifications that match equation 4, and with specifications that include township-specific time trends parallel to the models reported in Table A3. Across all of these models we find: (a) large,

⁹ The finding of a negative, but not statistically significant coefficient for proximity to commercial a clean property in year 2 post-delisting is robust across models estimated. While we do not have a direct explanation for this finding, it is likely an artifact of the sparse number of sales for some treatment categories that result from breaking the sample into year-specific sales. Specifically, there are approximately 300 observations (sales) in each year for two categories: homes classified as not treated by an HWS or a clean commercial property (*NONE*=1, the base category) and homes classified as treated by an HWS when *dHWS*<0.5 miles.

¹⁰ The F-statistic (p-value) for the hypothesis test $H_0: \beta_2^4 = \varphi_2^4$ is 3.30 (0.0692).

statistically significant discounts for proximity to a HWS, relative to a clean commercial property, while the site is listed; (b) the discount for proximity to a HWS is smaller in the post-delisting period, relative to the listed period, and declines over time; and (c) the large majority of coefficient estimates for proximity to a HWS post-delisting are not statistically different than the discount for proximity to a clean commercial property in the same post-delist year. This latter point provides evidence in favor of the absence of post-remediation stigma.¹¹

Repeat sales analysis

As a complement to our cross sectional analysis we also examine a set of repeat sales models. We focus only on homes that are treated HWS or COM, since Table 2 shows that *NONE*-treated homes are not well-represented in the subset of homes selling multiple times.¹² Similar to the cross sectional analysis, we examine an average effect model of the form:

$$\ln price_{it} = \alpha_i + \gamma_1 Delisted_{ith} + \beta_2 \times HWS_{it} \times Delisted_{ith} + \eta X_{it} + \tau_{t',t} + \varepsilon_{it}, \quad (5)$$

and a disaggregate model given by

¹¹ The four models estimated imply 64 tests of $\beta_2^j = \varphi_2^j$, where j is the number of years post-delisting that a sale occurs. We find a significant difference in the coefficient estimates for $HWS=1$ and $COM=1$ that implies possible stigma for a delisted HWS in 9 of 64 tests. In seven of those nine instances, the coefficient estimate for proximity to a clean commercial property in that year was small and not statistically significant, although surrounding years were negative and significant (and insignificantly different from proximity to a HWS).

¹² We focus on homes that are treated HWS or COM due to the sparseness of our repeat sales sample in the category *NONE*. Using the 0.5 mile HWS treatment definition, 8.54 percent of our repeat sales transactions (5,472 transactions) have *NONE*=1. This is in contrast to 63 and 23.5 percent for *COM*=1 and *HWS*=1, respectively. As we discuss below, our analysis uses fixed effects that interact the year sold with the last year sold so as to make comparisons between similar time intervals. This introduces approximately 170 interval categories to the models, resulting in sparse coverage for many time intervals within the *NONE* category. For example, nearly 50 percent of the time intervals have fifteen or fewer transactions for homes categorized as *NONE*, while similar figures for HWS and COM-treated transactions are 14 and 10 percent, respectively.

$$\ln price_{it} = \alpha_i + \sum_{j=1}^{4+} \gamma_1^j Yr(j) \cdot Delisted_{ith}^j + \sum_{j=1}^{4+} \beta_2^j \times HWS_{it} \times Yr(j) \cdot Delisted_{ith}^j + \eta X_{it} + \tau_{t',t} + \varepsilon_{it}. \quad (6)$$

In these equations, α_i is a house-specific intercept (fixed effect) that absorbs the time-constant characteristics of the property, including neighborhood/school district effects as well as its status as an *HWS* or *COM*-treated property. The other variables follow from the previous subsections, with two exceptions. First, X_{it} now only contains characteristics of the property that change over time; for our specific regressions we include age of the structure and the quarter of sale dummy variables.¹³ Second, we use a richer set of time fixed effects, whereby $\tau_{t',t}$ denotes a year sold by year of previous sale interaction. This means our price change comparisons are between properties selling in the same time interval – i.e. coefficients are identified by comparisons between properties that have the same year sold *and* year of previous sale indicators. In addition, to account for potentially different time trends between neighborhoods with ultimately-remediated and never-remediated closest hazardous waste sites, we interact $\tau_{t',t}$ with a dummy variable indicating whether the nearest hazardous waste site remained listed throughout the study period.

The repeat sales models, by construction, cannot inform us about any level differences between COM and HWS-treated homes, but we can estimate their differential response to delisting events. Table 6 contains the results from four specifications that follow those presented in Table 4. The first two columns confirm our results from the cross-sectional models. The insignificant estimate for γ_1 confirms that there is no price impact on COM-treated homes when the nearest hazardous waste site is delisted. In contrast, the positive and significant estimate for

¹³ The data only contain information on current property characteristics such as number of bedrooms.

β_2 shows that homes in proximity to a hazardous waste site appreciate 2.3 percent on average following a delisting. Columns 3 and 4 in Table 6 are generally consistent with the cross-sectional results, though they indicate price appreciation that is concentrated in the early years (column 3) or relatively constant across years (column 4), whereas the cross-sectional results tend to suggest price appreciation grows over time.

In general, the repeat sales models replicate the important qualitative findings from our cross sectional analysis. We see that HWS and COM treated homes are intuitively different in their response to remediation, and the well-controlled environment of the repeat sales model confirms that delisting causes statistically significant appreciation for properties in proximity to the remediated hazardous waste site. While the model cannot show if there are residual price discounts beyond non-contaminated commercial land uses (the test for stigma used in the cross sectional analysis), we can say that appreciation effects are not delayed as might be the case if there were stigma effects present in the market.

4) Conclusions

Our research highlights the heretofore overlooked point that we cannot identify stigma effects associated with past environmental contamination without understanding how locally undesirable, but non-contaminated, land uses impact housing prices. Residual negative spillover effects of a formerly contaminated site may be unrelated to former contamination, but instead a reflection of the undesirable nature of the current land use if the parcel remains commercial or industrial. Findings of stigma in earlier research (e.g., McCluskey and Rausser, 2003) may therefore be the result of proximity to non-hazardous, but still commercial land uses, rather than residual impacts of former environmental contamination.

By examining hazardous waste sites and uncontaminated, undesirable land use externalities simultaneously, we are able to draw several conclusions. We find that commercial properties with no known environmental contamination reduce neighboring residential home values by an average of 2.5 percent. Environmental contamination augments this negative external impact, so that the overall effect is approximately 8 percent. Thus, environmental contamination causes external effects that are more than twice as large as the land use spillovers associated with commercial land use – a substantial amount that is similar to what is found in many other studies (e.g., McClelland et al., 1990; Mendelsohn et al., 1992; Kiel and Zabel, 2001).¹⁴

Importantly, in contrast to past studies, we can interpret the post-delisting price effects of (formerly) contaminated sites cleanly via a properly specified comparison group. This allows us to compare the residual effect of a remediated hazardous waste site to the average commercial properties in our study area. We find little evidence that contaminated sites suffer from stigma once contamination is removed: remediated contaminated sites have residual external effects that are generally no larger than the average uncontaminated commercial site in the region. We do not suggest that our results are unequivocal and apply to all hazardous waste sites and all markets. However, future work should clearly compare the spillover effects of remediated commercial and industrial properties with their local (never-contaminated) counterparts to determine the existence and magnitude of stigma.

¹⁴ Discounts of 16 percent or more have been estimated for NPL sites (Kiel and Williams, 2007; Gamper-Rabindran and Timmins, 2013), and a few studies report estimates as low as three percent (Kiel, 1995; Gayer et al., 2002).

References

- Anderson S, West S (2006). Open Space, Residential Property Values, and Spatial Context. *Regional Science and Urban Economics* 36: 773-789.
- Boyle A, Kiel KA (2001) A survey of house price hedonic studies of the impact of environmental externalities. *Journal of Real Estate Literature*, 9:117–144.
- Braden J, Feng X, Won DH (2011). Waste Sites and Property Values: A Meta-Analysis, *Environmental and Resource Economics*, 50(2): 175-201.
- Crafts, J. M., MAI, & SRA. (1998). Impact of commercial development on adjacent residential properties. *Appraisal Journal*, 65, 6–11.
- Dale L, Murdoch JC, Thayer MA, Waddell PA (1999) Do property values rebound from environmental stigmas? Evidence from Dallas. *Land Economics*, 77:311–326.
- Davis, L. (2011). The effect of power plants on local housing values and rents, *Review of Economics and Statistics*, 93(4):1391–1402.
- Deaton BJ and Hoehn JP (2004). Hedonic analysis of hazardous waste sites in the presence of other urban disamenities, *Environmental Science and Policy*, 7:499–508
- Gamper-Rabindran S and Timmins C (2013). Does Cleanup of Hazardous Waste Raise Housing Values? Evidence of Spatially Localized Benefits. *Journal of Environmental Economics and Management*, 65: 345-360.
- Gayer T, Hamilton JT, Viscusi WK. (2002) The market value of reducing cancer risk: hedonic housing prices with changing information. *Southern Economic Journal*, 69:266–89
- Greenstone M, Gallagher J (2008) Does hazardous waste matter? Evidence from the housing market and the Superfund program. *Quarterly Journal of Economics*, 123:951–1004.
- Grether, D. M., & Mieszkowski, P. (1980). The effects of nonresidential land uses on the prices of adjacent housing: Some estimates of proximity effects. *Journal of Urban Economics*, 8:1–15.
- Halvorsen R and Palmquist R. (1980). The interpretation of dummy variables in semi-logarithmic equations, *American Economic Review*, 70(3): 474-475.
- Ihlanfeldt KR, Taylor LO (2004) Externality effects of small-scale hazardous waste sites: evidence from urban commercial property markets. *Journal of Environmental Economics and Management*, 47:117–139.
- Kiel KA (1995) Measuring the impact of the discovery and cleaning of identified hazardous waste sites on housing values. *Land Economics*, 71:428–435.

- Kiel KA, Williams M (2007) The impact of Superfund sites on local property values: are all sites the same?. *Journal of Urban Economics*, 61:170–192.
- Kiel KA, Zabel J (2001) Estimating the economic benefit of cleaning up Superfund sites: the case of Woburn, Massachusetts. *Journal of Real Estate Finance and Economics*, 22:163–184.
- Klaiber, AH, Phaneuf, DJ (2010) Valuing open space in a residential sorting model of the Twin Cities. *Journal of Environmental Economics and Management*, 60(2): 57-77.
- Kohlhase JE (1991) The impact of toxic waste sites on housing values. *Journal of Urban Economics*, 30:1–26.
- Li, MM, & Brown, J. (1980). Micro-neighborhood externalities and hedonic housing prices. *Land Economics*, 56, 125–141.
- Linden, L and Rockoff, JE. 2008. Estimates of the Impact of Crime Risk on Property Values from Megan's Laws. *American Economic Review*, 98(3): 1103-27.
- Mahan, BL, Polasky, S, & Adams, R. M. (2000). Valuing urban wetlands: A property price approach. *Land Economics*, 76, 100–113.
- Mastromonaco, R. “Do environmental right-to-know laws affect markets? Capitalization of information in the toxic release inventory,” *Journal of Environmental Economics and Management* 71 (2015): 54-70.
- Matthews, JW and Turnbull G (2007). Neighborhood Street Layout and Property Value: The Interaction of Accessibility and Land Use Mix, *Journal of Real Estate Finance and Economics*, 35(2):111-141.
- McClelland, G.H., Schulze, W.D., Hurd, B., 1990. The effect of risk beliefs on property values: a case study of a hazardous waste site. *Risk Analysis*, 10:485–497.
- McCluskey JJ, Rausser GC (2003) Stigmatized asset value: is it temporary or long-term. *Review of Economics and Statistics*, 85:276–285.
- Mendelsohn R, Hellerstein D, Huguenin M, Unsworth R, Brazee R (1992) Measuring hazardous waste damages with panel models. *J. of Env. Econ. and Mngmt*, 22:259-271.
- Messer, KD, Schulze, WD, Hackett, KF, Cameron, TA, McClelland, GH (2006) Can Stigma Explain Large Property Value Losses? The Psychology and Economics of Superfund. *Environmental and Resource Economics*, 33: 299-324.
- Noonan DS, Krupka DJ, Baden BM. 2007. Neighborhood dynamics and price effects of Superfund site clean-up. *Journal of Regional Science*, 47:665–92.
- Parmeter CF and Pope JC (2011), Quasi-Experiments and Hedonic Property Value Methods, *Handbook on Experimental Economics and the Environment*, List and Price, eds., Edward Elgar.

Pope, JC (2008). Fear of crime and housing prices: Household reactions to sex offender registries. *Journal of Urban Economics*, 64(3): 601-614.

Sigman H, Stafford, S (2011). Management of Hazardous Waste and Contaminated Land, *Annual Review of Resource Economics*, 3: 255-275.

United States Environmental Protection Agency (2004). *Cleaning Up the Nation's Waste Sites: Markets and Technology Trends: 2004 Edition*, Office of Superfund Remediation and Technology Innovation, available at: <http://www.epa.gov/superfund/programs/recycle/pdf/PropertyStudy.pdf>, last accessed December 31, 2011.

United States Environmental Protection Agency (2009). *Challenges in Applying Property Value Studies to Assess the Benefits of the Superfund Program*, Office of Solid Waste and Emergency Response, available at: <http://www.clu-in.org/download/market/2004market.pdf>, last accessed December 31, 2011.

U.S. Government Accountability Office (2010). EPA's Estimated Costs to Remediate Existing Sites Exceed Current Funding Levels, and More Sites Are Expected to Be Added to the National Priorities List, GAO-10-380, available at: <http://www.gao.gov/assets/310/304124.pdf>

Zabel J and Guignet D (2012). A Hedonic Analysis of the Impact of LUST Sites on House Prices, *Resource and Energy Economics*, 34(4): 549-564.

Table 1. Select summary statistics (N=152,592).^a

<i>Housing Characteristics</i>		
	Mean	Std. Dev.
Sales price (2008\$)	\$236,055	\$115,702
Sales year	2000	4.69
Number bedrooms	3.13	0.87
Number bathrooms	1.81	0.77
Lot size (in acres)	0.37	0.62
Age of dwelling (in years)	41.78	28.14
<i>Location Characteristics^b</i>		
Distance to nearest water body (miles to the boundary)	0.45	0.35
Distance to the nearest urban center (miles)	4.47	6.15
Distance to the nearest urbanized area (miles) ^c	0.27	1.60
<i>Urban</i> = 1 if parcel is within urban center boundary	0.26	--
<i>Urbanized Area</i> = 1 if within urbanized area boundary	0.91	--
<i>Proximity to HWS and Other Commercial Properties</i>		
	Percent	# sales = 1
<i>HWS</i> = 1 if parcel is within 0.5 miles of a hazardous waste site	11.34	17,308
<i>COM</i> = 1 if parcel is within 0.3 miles of a clean commercial property and at least 0.5 from an HWS	75.49	115,193
<i>NONE</i> = 1 if parcel is >0.5 miles from a HWS and >0.3 miles from a clean commercial property	13.17	20,091
<i>Listed</i> = 1 if parcel sale date is during the period when the nearest HWS is listed on a state or federal registry as environmentally contaminated	67.74	103,364
<i>Delisted</i> = 1 if parcel sale date is after the nearest HWS is remediated and delisted	32.26	49,228
<i>Yr1-Delisted</i> = 1 if parcel sale occurs within one year after the nearest HWS is remediated and delisted	3.07	4,691
<i>Yr2-Delisted</i> = 1 if parcel sale occurs in the second year after the nearest HWS is remediated and delisted	3.20	4,876
<i>Yr3-Delisted</i> = 1 if parcel sale occurs in the third year after the nearest HWS is remediated and delisted	3.37	5,147
<i>Yr4+-Delisted</i> = 1 if parcel sale occurs four or more years after the nearest HWS is remediated and delisted	22.62	34,514
<i>HWS</i> × <i>Delisted</i> = 1 if parcel is within 0.5 miles of an HWS and sale occurs after the HWS is delisted.	3.11	4,751
<i>COM</i> × <i>Delisted</i> = 1 if parcel is within 0.3 miles of a clean commercial property and sale occurs while the nearest HWS is delisted.	25.11	38,325

^a All homes in the sample are within 3 miles of a HWS. Sales prices in the cross-section data are drawn from the most recent transaction price for each home.

^b Each home is also spatially linked to 47 school districts, 18 townships, and 103 hazardous waste sites.

^c An urbanized area is defined by the US Census Bureau as a contiguous area that hold 1,000 people per square mile and encompasses a population of at least 50,000 people.

Table 2. Select summary statistics for repeat sales sample (N=123,116 for 53,497 unique properties).^a

<i>Housing Characteristics</i>		
	Mean	Std. Dev.
Sales price (2008 dollars)	\$205,246	\$107,097
Sales year	1999	4.74
Number bedrooms	3.04	0.86
Number bathrooms	1.73	0.71
Lot size	0.28	0.43
Age of dwelling (years)	45.90	28.77
<i>Location Characteristics and Proximity to HWS and Clean Commercial Properties</i>		
	Percent	# sales = 1
<i>Urban</i> = 1 if parcel is within urban center boundary	36.05	44,388
<i>HWS</i> = 1 if parcel is within 0.5 miles of a hazardous waste site	12.21	15,035
<i>COM</i> = 1 if parcel is within 0.3 miles of a clean commercial property and at least 0.5 from an HWS	80.77	99,449
<i>NONE</i> = 1 if parcel is >0.5 miles from a HWS and >0.3 miles from a clean commercial property	7.01	8,632
<i>Listed</i> = 1 if parcel sale date is while the nearest HWS is listed on a state or federal registry as environmentally contaminated	71.25	87,717
<i>Delisted</i> = 1 if parcel sale date is after nearest HWS is remediated and delisted	28.75	35,399
<i>Yr1-Delisted</i> = 1 if sale occurs within one year after the nearest HWS is remediated and delisted	3.35	4,125
<i>Yr2-Delisted</i> = 1 if sale occurs in the second year after the nearest HWS is remediated and delisted	3.12	3,844
<i>Yr3-Delisted</i> = 1 if sale occurs in the third year after the nearest HWS is remediated and delisted	2.80	3,450
<i>Yr4+Delisted</i> = 1 if sale occurs four or more years after the nearest HWS is remediated and delisted	19.48	23,980
<i>HWS</i> × <i>Delisted</i> = 1 if parcel is within 0.5 miles of an HWS and sale occurs after the HWS is delisted.	3.09	3,805
<i>COM</i> × <i>Delisted</i> = 1 if parcel is within 0.3 miles of a clean commercial property and sale occurs while the nearest HWS is delisted.	23.77	29,268

^a All homes in the sample are within 3 miles of a HWS.

Table 3. Selected parameter estimates from equations (1) and (2).^a

Distance to site ^b	(1)	(2)
	Proximity to a listed HWS (Equation 1)	Proximity to a clean commercial property (Equation 2)
(0, 0.1] miles	-0.0901*** (0.010)	-0.0815*** (0.018)
(0.1, 0.3] miles	-0.0729*** (0.006)	-0.0467*** (0.018)
(0.3, 0.5] miles	-0.0755*** (0.005)	-0.0130 (0.018)
(0.5, 0.7] miles	-0.0759*** (0.005)	-0.0023 (0.018)
(0.7, 0.9] miles	-0.0597*** (0.004)	0.0255 (0.019)
(0.9, 1.1] miles	-0.0442*** (0.004)	-0.0265 (0.022)
(1.1, 1.3] miles	-0.0336*** (0.005)	
(1.3, 1.5] miles	-0.0188*** (0.005)	
(1.5, 1.7] miles	-0.0164*** (0.005)	
(1.7, 2.0] miles	0.0077* (0.004)	
Observations	103,364	100,113

^aThe dependent variable is the natural log of sales price for homes transacting between 1990 and 2007 that are no further than 3 miles from an HWS. We observe the delisting of at least one HWS in each year between 1986 and 2008, with the exception of 1990 and 1992. Column 1 examines the impact of distance to a listed hazardous waste site. Column 2 examines the impact of distance to a clean commercial property. The sample in column 1 includes homes within three miles of a hazardous waste site that sold while the nearest HWS was listed. The sample in column 2 includes homes that are between one and three miles of a hazardous waste site. Both specifications include the full set of covariates listed for the regressions described in equations (1) and (2), including house, lot and location characteristics of the property, year and quarter of sale dummy variables, and fixed effects for 47 school districts, 18 townships, and 103 nearest hazardous waste sites. Finally, robust standard errors in parentheses, where *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

^bDummy variables for the distance bins are relative to homes more than 2.0 miles for column 1, and more than 1.1 miles for column 2.

Table 4. Selected parameter estimates from equations (3) and (4).^a

Model Reference Treatment Definition for HWS=1 ^b		(1)	(2)	(3)	(4)
		Equation (3)	Equation (3)	Equation (4)	Equation (4)
		HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi	HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi
<u>Variables</u>	<u>Coef.^c</u>				
<i>HWS×Listed</i>	β_1	-0.0794*** (0.0054)	-0.0768*** (0.0042)	-0.0802*** (0.0054)	-0.0773*** (0.0042)
<i>HWS×Delisted</i>	β_2	-0.0292*** (0.0066)	-0.0518*** (0.0050)		
<i>HWS×Yr1-Delisted</i>	β_2^1			-0.0563*** (0.0179)	-0.0658*** (0.0134)
<i>HWS×Yr2-Delisted</i>	β_2^2			-0.0573*** (0.0177)	-0.0702*** (0.0126)
<i>HWS×Yr3-Delisted</i>	β_2^3			-0.0571*** (0.0143)	-0.0719*** (0.0118)
<i>HWS×Yr4⁺-Delisted</i>	β_2^4			-0.0171** (0.0074)	-0.0434*** (0.0056)
<i>COM×Listed</i>	φ_1	-0.0237*** (0.0043)	-0.0252*** (0.0040)	-0.0238*** (0.0043)	-0.0253*** (0.0040)
<i>COM×Delisted</i>	φ_2	-0.0296*** (0.0060)	-0.0352*** (0.0056)		
<i>COM×Yr1-Delisted</i>	φ_2^1			-0.0443** (0.0205)	-0.0410** (0.0193)
<i>COM×Yr2-Delisted</i>	φ_2^2			-0.0233 (0.0183)	-0.0266 (0.0171)
<i>COM×Yr3-Delisted</i>	φ_2^3			-0.0502*** (0.0156)	-0.0525*** (0.0145)
<i>COM×Yr4⁺-Delisted</i>	φ_2^4			-0.0247*** (0.0071)	-0.0320*** (0.0066)
R ²		0.6579	0.6625	0.6580	0.6625
Observations		82,908	95,194	82,908	95,194

^aAppendix Table A2 presents the full set of coefficient results. The dependent variable is the natural log of sales price for homes transacting between 1990 and 2007 that are no further than 3 miles from an HWS. All variables are defined in Table 1. We observe the delisting of at least one HWS during the study period, with the exception of 1990 and 1992. All models include the full set of covariates

describing the property as listed in appendix Table A2, as well as year and quarter of sale dummy variables, and fixed effects for 47 school districts, 18 townships, and 103 nearest hazardous waste sites. Homes are excluded from the estimation sample if they are between 0.5 and 1.5 miles of an HWS for the models in Columns 1 and 3, and excluded if they are between 0.7 and 1.5 miles of an HWS for the models in Columns 2 and 4. Robust standard errors are in parentheses, where *** indicates $p < 0.01$, ** indicates $p < 0.05$, and * indicates $p < 0.1$.

^b The models in columns 1 and 3 define a home to be treated by a HWS if distance to the HWS ($dHWS$) is less than or equal to 0.5 miles. Similarly, the models in columns 2 and 4 define a home to be treated by a HWS if distance to the HWS is less than or equal to 0.7 miles. Increasing the distance by which a home can be considered treated by an HWS also increases the sample size.

^c Coefficient references are given that coincide with equations (3) and (4).

Table 5. Hypothesis tests for equations (3) and (4).

		(1)	(2)	(3)	(4)
Model Reference		Equation (3)	Equation (3)	Equation (4)	Equation (4)
Treatment Definition for HWS=1 ^a		HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi	HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi
Hypothesis test ^b	Coef. ^c	F-statistic (p-value)			
H ₀ : <i>HWS</i> = <i>COM</i>	$\beta_1 = \varphi_1$	86.38 (<0.0001)	96.24 (<0.0001)	88.23 (<0.0001)	97.73 (<0.0001)
H ₀ : <i>HWS</i> × <i>Delisted</i> = <i>COM</i> × <i>Delisted</i>	$\beta_2 = \varphi_2$	<0.01 (0.9953)	5.79 (0.0161)		
H ₀ : <i>HWS</i> × <i>Yr1-Delisted</i> = <i>COM</i> × <i>Yr1-Delisted</i>	$\beta_2^1 = \varphi_2^1$			0.27 (0.6010)	1.24 (0.2653)
H ₀ : <i>HWS</i> × <i>Yr2-Delisted</i> = <i>COM</i> × <i>Yr2-Delisted</i>	$\beta_2^2 = \varphi_2^2$			2.82 (0.0934)	5.08 (0.0242)
H ₀ : <i>HWS</i> × <i>Yr3-Delisted</i> = <i>COM</i> × <i>Yr3-Delisted</i>	$\beta_2^3 = \varphi_2^3$			0.16 (0.6936)	1.33 (0.2487)
H ₀ : <i>HWS</i> × <i>Yr4⁺-Delisted</i> = <i>COM</i> × <i>Yr4⁺-Delisted</i>	$\beta_2^4 = \varphi_2^4$			0.73 (0.3923)	2.07 (0.1500)

^a See Table 4 for definitions of treatment. Variable definitions are given in Table 1.

^b Tests are based on parameters estimates in Table 4. Failure to reject the hypothesis $\beta_2^j = \varphi_2^j$ implies there is no price difference between properties treated *HWS*=1 whose sale occurred *j* years after their nearest hazardous waste site was delisted and properties treated *COM*=1 whose sale occurred *j* years after the nearest hazardous waste site was delisted.

^c Coefficient references are given that coincide with equations (3) and (4).

Table 6. Selected repeat sales model parameter estimates (equations 5 and 6).^a

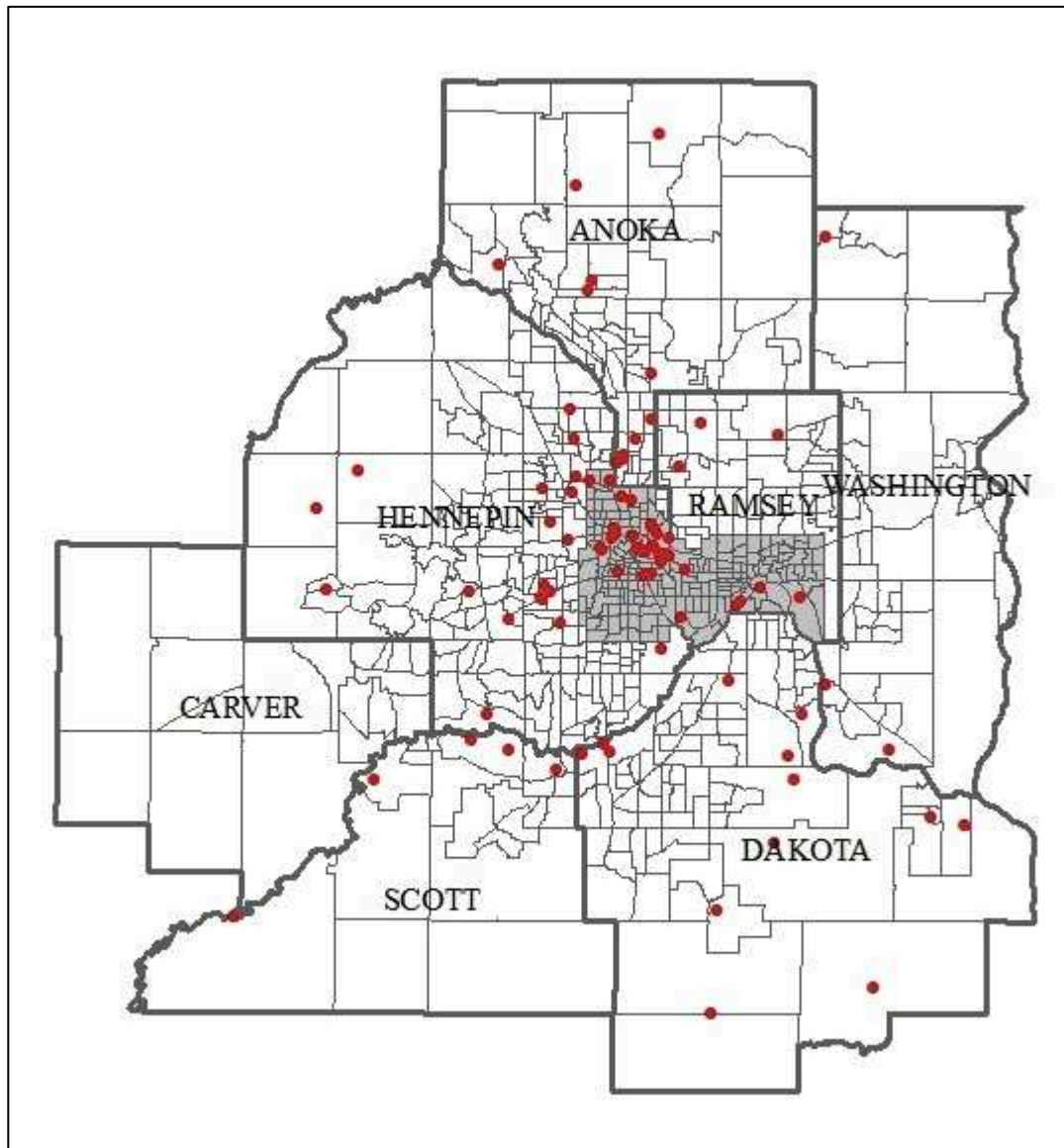
		(1)	(2)	(3)	(4)
Model Reference		Equation (5)	Equation (5)	Equation (6)	Equation (6)
Treatment Definition for HWS=1 ^b		HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi	HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi
Variables	Coef. ^c				
<i>Delisted</i> =1	γ_1	-0.0132 (0.0122)	-0.0171 (0.0107)		
<i>Yr1-Delisted</i> =1	γ_1^1			-0.0187 (0.0140)	-0.0200 (0.0127)
<i>Yr2-Delisted</i> =1	γ_1^2			-0.0232 (0.0144)	-0.0252* (0.0131)
<i>Yr3-Delisted</i> =1	γ_1^3			-0.00179 (0.0151)	-0.00595 (0.0138)
<i>Yrs4⁺-Delisted</i> =1	γ_1^4			0.00436 (0.0138)	-0.00193 (0.0122)
<i>HWS</i> × <i>Delisted</i>	β_2	0.0226** (0.00958)	0.0248*** (0.00741)		
<i>HWS</i> × <i>Yr1-Delisted</i>	β_2^1			0.0517*** (0.0188)	0.0310** (0.0145)
<i>HWS</i> × <i>Yr2-Delisted</i>	β_2^2			0.0422** (0.0190)	0.0376** (0.0149)
<i>HWS</i> × <i>Yr3-Delisted</i>	β_2^3			-0.00857 (0.0194)	-0.00319 (0.0154)
<i>HWS</i> × <i>Yr4⁺-Delisted</i>	β_2^4			0.0191 (0.0118)	0.0300*** (0.00916)
R ²		0.763	0.763	0.772	0.772
Unique properties		24,485	30,097	24,485	30,097
Observations		58,591	69,262	58,591	69,262

^aThe dependent variable is the natural log of sales price for homes transacting between 1990 and 2007 that are no further than 3 miles from an HWS. Variable definitions are given in Table 1. We observe the delisting of at least one HWS during each year of the study period, with the exception of 1990 and 1992. All models include age and quarter of sale indicators, as well as year sold/year of last sale interval pair fixed effects. The time intervals are interacted with an indicator variable for properties whose nearest hazardous waste site remains listed throughout the study period. Homes are excluded from the estimation sample if they are between 0.5 and 1.5 miles of an HWS for the models in Columns 1 and 3, and excluded if they are between 0.7 and 1.5 miles of an HWS for the models in Columns 2 and 4. Standard errors are in parentheses, where *** indicates p<0.01, ** indicates p<0.05, and * indicates p<0.1.

^b The models in columns 1 and 3 define a home to be treated by a HWS if distance to the HWS ($dHWS$) is less than or equal to 0.5 miles. Similarly, the models in columns 2 and 4 define a home to be treated by a HWS if distance to the HWS is less than or equal to 0.7 miles. Increasing the distance by which a home can be considered treated by an HWS also increases the sample size.

^c Coefficient references are given that coincide with equations (5) and (6).

Figure 1. Study area and distribution of hazardous waste sites.



Notes: Hazardous waste site centroids are highlighted in as red dots and are enlarged substantially for visibility. County and census tract boundaries are outlined, and the city boundaries of Minneapolis and St. Paul are highlighted in grey.

Appendix Table A1. Summary statistics for alternative samples^a

	Sample (1)		Sample (2)	
Treatment Definition for HWS=1 ^b	HWS=1 if dHWS < 0.5 mi		HWS=1 if dHWS < 0.7 mi	
Number of observations	82,908		95,194	
<i>Housing Characteristics</i>				
	Mean	Std. Dev.	Mean	Std. Dev.
Sales price (2008\$)	\$244,849	\$116,961	\$240,921	\$115,738
Sales year	2001	4.69	2000	4.68
Number bedrooms	3.18	0.86	3.15	0.87
Number bathrooms	1.86	0.77	1.84	0.77
Lot size (in acres)	0.42	0.71	0.40	0.68
Age of dwelling (in years)	37.75	26.84	38.98	27.21
<i>Location Characteristics^c</i>				
Distance to nearest water body (miles to the boundary)	0.42	0.32	0.43	0.32
Distance to the nearest urban center (miles)	5.20	5.22	4.98	5.20
Distance to the nearest urbanized area (miles)	0.25	1.05	0.26	1.08
<i>Urban</i> =1 if parcel is within urban center boundary	0.19	--	0.21	--
Urbanized Area =1 if within urbanized area boundary	0.90	--	0.91	--
<i>Proximity to HWS and Other Commercial Properties</i>				
	Percent	# parcels = 1	Percent	# parcels = 1
<i>HWS</i> = 1 if parcel is within 0.5 miles of a hazardous waste site (Sample 1) or 0.7 miles of a hazardous waste site (Sample 2)	20.88	17,308	31.09	29,594
<i>COM</i> = 1 if parcel is within 0.3 miles of a clean commercial property and at least 1.5 miles from an HWS	63.80	52,892	55.56	52,892
<i>NONE</i> =1 if parcel is >0.5 miles from a HWS and >0.3 miles from a clean commercial property	15.33	12,708	13.35	12,708
<i>Delisted</i> =1 if parcel sale date is after nearest HWS is delisted	29.26	24,257	29.87	28,434
<i>Yr1-Delisted</i> =1 if parcel sale occurs within one year after the nearest HWS is remediated and delisted	2.84	2,358	2.91	2,772
<i>Yr2-Delisted</i> =1 if parcel sale occurs in the second year after the nearest HWS is remediated and delisted	2.98	2,473	3.01	2,868

$Yr3-Delisted = 1$ if parcel sale occurs in the third year after the nearest HWS is remediated and delisted	3.23	2,678	3.27	3,115
$Yr4+-Delisted = 1$ if parcel sale occurs four or more years after the nearest HWS is remediated and delisted	20.20	16,748	20.67	19,679
$HWS \times Delisted = 1$ if HWS=1 and sale occurs after the HWS is delisted.	5.73	4,751	9.38	8,928
$COM \times Delisted = 1$ if parcel is within 0.3 miles of a clean commercial property and sale occurs while the nearest HWS is delisted.	19.17	15,894	16.70	15,894

^a All homes in the sample are within 3 miles of a HWS. Properties between 0.5 and 1.5 miles of an HWS are excluded from Sample (1) and properties between 0.7 and 1.5 miles of a HWS are excluded from Sample (2).

^b Sample 1 excludes properties whose distance to a HWS ($dHWS$) is between 0.5 and 1.5 miles and the samples 2 excludes properties whose distance to a HWS is between 0.7 and 1.5 miles.

^c Each home is also spatially linked to 47 school districts, 18 townships, and 103 hazardous waste sites.

Appendix Table A2. Full results for base models presented in Table 4.^a

	(1)	(2)	(3)	(4)
Model Reference	Equation (3)	Equation (3)	Equation (4)	Equation (4)
Treatment Definition for HWS=1 ^{b, c}	HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi	HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi
<u>Variables:</u>				
<i>Delisted</i> =1	0.0066 (0.0085)	0.0093 (0.0080)		
<i>Yr1-Delisted</i> =1			0.0091 (0.0209)	0.0064 (0.0199)
<i>Yr2-Delisted</i> =1			0.0062 (0.0191)	0.0088 (0.0181)
<i>Yr3-Delisted</i> =1			0.0293* (0.0165)	0.0298* (0.0156)
<i>Yr4⁺-Delisted</i> =1			0.0054 (0.0095)	0.0084 (0.0090)
<i>HWS</i> × <i>Listed</i>	-0.0794*** (0.0054)	-0.0768*** (0.0042)	-0.0802*** (0.0054)	-0.0773*** (0.0042)
<i>HWS</i> × <i>Delisted</i>	-0.0292*** (0.0066)	-0.0518*** (0.0050)		
<i>HWS</i> × <i>Yr1-Delisted</i>			-0.0563*** (0.0179)	-0.0658*** (0.0134)
<i>HWS</i> × <i>Yr2-Delisted</i>			-0.0573*** (0.0177)	-0.0702*** (0.0126)
<i>HWS</i> × <i>Yr3-Delisted</i>			-0.0571*** (0.0143)	-0.0719*** (0.0118)
<i>HWS</i> × <i>Yr4⁺-Delisted</i>			-0.0171** (0.0074)	-0.0434*** (0.0056)
<i>COM</i> × <i>Listed</i>	-0.0237*** (0.0043)	-0.0252*** (0.0040)	-0.0238*** (0.0043)	-0.0253*** (0.0040)
<i>COM</i> × <i>Delisted</i>	-0.0296*** (0.0060)	-0.0352*** (0.0056)		
<i>COM</i> × <i>Yr1-Delisted</i>			-0.0443** (0.0205)	-0.0410** (0.0193)
<i>COM</i> × <i>Yr2-Delisted</i>			-0.0233 (0.0183)	-0.0266 (0.0171)
<i>COM</i> × <i>Yr3-Delisted</i>			-0.0502*** (0.0156)	-0.0525*** (0.0145)
<i>COM</i> × <i>Yr4⁺-Delisted</i>			-0.0247*** (0.0071)	-0.0320*** (0.0066)
<i>Bedrooms</i>	0.1414*** (0.0074)	0.1380*** (0.0069)	0.1412*** (0.0074)	0.1379*** (0.0069)
<i>(Bedrooms)²</i>	-0.0108*** (0.0011)	-0.0102*** (0.0010)	-0.0108*** (0.0011)	-0.0102*** (0.0010)
<i>Baths</i>	0.1338*** (0.0102)	0.1372*** (0.0097)	0.1336*** (0.0102)	0.1372*** (0.0097)
<i>(Baths)²</i>	<0.0001 (0.0024)	0.0002 (0.0023)	0.0001 (0.0024)	0.0002 (0.0023)

<i>Acres</i>	0.1541*** (0.0081)	0.1560*** (0.0078)	0.1542*** (0.0081)	0.1561*** (0.0078)
<i>(Acres)²</i>	-0.0181*** (0.0014)	-0.0183*** (0.0014)	-0.0182*** (0.0014)	-0.0183*** (0.0014)
<i>Age</i>	-0.0012** (0.0006)	-0.0014*** (0.0005)	-0.0011** (0.0006)	-0.0014*** (0.0005)
<i>(Age)²</i>	-0.0001*** (0.0000)	-0.0001*** (0.0000)	-0.0001*** (0.0000)	-0.0001*** (0.0000)
<i>(Age)³</i>	0.0000*** (0.0000)	0.0000*** (0.0000)	0.0000*** (0.0000)	0.0000*** (0.0000)
<i>Miles to water</i>	-0.1997*** (0.0123)	-0.1958*** (0.0110)	-0.2001*** (0.0123)	-0.1965*** (0.0110)
<i>(Miles to water)²</i>	0.0692*** (0.0098)	0.0667*** (0.0084)	0.0696*** (0.0098)	0.0673*** (0.0084)
<i>In Urban Center (=1)</i>	0.0659 (0.0593)	0.0716 (0.0486)	0.0672 (0.0592)	0.0750 (0.0487)
<i>Miles to urban center</i>	0.0220*** (0.0033)	0.0225*** (0.0030)	0.0216*** (0.0033)	0.0221*** (0.0030)
<i>(Miles to urban center)²</i>	-0.0008*** (0.0002)	-0.0009*** (0.0002)	-0.0008*** (0.0002)	-0.0009*** (0.0002)
<i>In Urbanized Area (=1)</i>	-0.0653*** (0.0110)	-0.0498*** (0.0108)	-0.0653*** (0.0110)	-0.0498*** (0.0108)
<i>Miles to urbanized area</i>	0.0054 (0.0124)	0.0106 (0.0118)	0.0058 (0.0124)	0.0109 (0.0118)
<i>(Miles to urbanized area)²</i>	0.0004 (0.0017)	-0.0004 (0.0016)	0.0003 (0.0017)	-0.0004 (0.0016)

Fixed Effects Included:	Year and Quarter of Sale; Nearest HWS (103) total; Township (18 total); School District (47 total)			
R-squared	0.6579	0.6625	0.6580	0.6625
Observations	82,908	95,194	82,908	95,194

^aThe dependent variable is the natural log of sales price for homes transacting between 1990 and 2007 that are no further than 3 miles from an HWS. Variables are defined in Table 1. We observe the delisting of at least one HWS during the study period, with the exception of 1990 and 1992. Homes are excluded from the estimation sample if they are between 0.5 and 1.5 miles of an HWS for the models in Columns 1 and 3, and excluded if they are between 0.7 and 1.5 miles of an HWS for the models in Columns 2 and 4. Robust standard errors are in parentheses, where *** indicates $p < 0.01$, ** indicates $p < 0.05$, and * indicates $p < 0.1$.

^b The models in columns 1 and 3 define a home to be treated by a HWS if distance to the HWS ($dHWS$) is less than or equal to 0.5 miles. Similarly, the models in columns 2 and 4 define a home to be treated by a HWS if distance to the HWS is less than or equal to 0.7 miles. Increasing the distance by which a home can be considered treated by an HWS also increases the sample size.

Appendix Table A3. Selected parameter estimates from equations (3) and (4) including township-specific time-trends.^a

		(1)	(2)	(3)	(4)
Model Reference		Equation (3)	Equation (3)	Equation (4)	Equation (4)
Treatment Definition for HWS=1 ^b		HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi	HWS=1 if dHWS<0.5mi	HWS=1 if dHWS<0.7mi
Variables	Coef. ^c				
<i>HWS×Listed</i>	β_1	-0.0809*** (0.0055)	-0.0780*** (0.0042)	-0.0815*** (0.0055)	-0.0784*** (0.0042)
<i>HWS×Delisted</i>	β_2	-0.0179*** (0.0068)	-0.0426*** (0.0052)		
<i>HWS×Yr1-Delisted</i>	β_2^1			-0.0473** (0.0185)	-0.0565*** (0.0139)
<i>HWS×Yr2-Delisted</i>	β_2^2			-0.0405** (0.0186)	-0.0545*** (0.0132)
<i>HWS×Yr3-Delisted</i>	β_2^3			-0.0515*** (0.0149)	-0.0647*** (0.0123)
<i>HWS×Yr4⁺-Delisted</i>	β_2^4			-0.0060 (0.0076)	-0.0351*** (0.0058)
<i>COM×Listed</i>	φ_1	-0.0248*** (0.0043)	-0.0261*** (0.0040)	-0.0249*** (0.0043)	-0.0261*** (0.0040)
<i>COM×Delisted</i>	φ_2	-0.0288*** (0.0060)	-0.0343*** (0.0055)		
<i>COM×Yr1-Delisted</i>	φ_2^1			-0.0493** (0.0202)	-0.0463** (0.0190)
<i>COM×Yr2-Delisted</i>	φ_2^2			-0.0215 (0.0183)	-0.0241 (0.0169)
<i>COM×Yr3-Delisted</i>	φ_2^3			-0.0551*** (0.0162)	-0.0575*** (0.0152)
<i>COM×Yr4⁺-Delisted</i>	φ_2^4			-0.0221*** (0.0070)	-0.0296*** (0.0065)
Fixed Effects Included: ^d		Quarter of Sale; Nearest HWS (103 total); Township x Year (324 total); School District (47 total)			
R ²		0.6529	0.6670	0.6629	0.6670
Observations		82,908	95,194	82,908	95,194

^a The dependent variable is the natural log of sales price for homes transacting between 1990 and

2007 that are no further than 3 miles from an HWS. Variables are defined in Table 1. We observe the delisting of at least one HWS during the study period, with the exception of 1990 and 1992. All models include the full set of covariates describing the property as listed in appendix Table A2, as well as quarter of sale dummy variables, fixed effects for 47 school districts and 103 nearest hazardous waste sites, and fixed effects for year-sold interacted with 18 township dummy variables to allow for township-specific time trends. Homes are excluded from the estimation sample if they are between 0.5 and 1.5 miles of an HWS for the models in Columns 1 and 3, and excluded if they are between 0.7 and 1.5 miles of an HWS for the models in Columns 2 and 4. Robust standard errors are in parentheses, where *** indicates $p < 0.01$, ** indicates $p < 0.05$, and * indicates $p < 0.1$.

^b The models in columns 1 and 3 define a home to be treated by a HWS if distance to the HWS (*dHWS*) is less than or equal to 0.5 miles. Similarly, the models in columns 2 and 4 define a home to be treated by a HWS if distance to the HWS is less than or equal to 0.7 miles. Increasing the distance by which a home can be considered treated by an HWS also increases the sample size.

^c Coefficient references are given that coincide with equations (3) and (4).

^d There are 18 townships and 18 years interacted to form 324 dummy variables for the interaction of these two variables.