

WILDFIRE RISK, SALIENCE & HOUSING DEMAND

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ABSTRACT. In this paper we develop a parsimonious model that links underlying changes in location-specific risk perceptions to housing market dynamics. Given estimates of both the price and quantity effects induced by shocks to agents' beliefs, the model allows us to draw inferences about the underlying changes in risk perceptions that gave rise to observed housing market dynamics. We apply the model's predictions to an empirical analysis of the influence of severe wildfires on housing prices and sales rates. Interpreted in the context of the model, our empirical results suggest that the evolution of risk perceptions following a natural disaster depend both on the characteristics of the property (relationship to the disaster and latent risk) and the location of the individual whose risk perceptions we are considering (potential seller vs. potential buyer).

1. INTRODUCTION

Building on the early work of Tversky and Kahnemann (Tversky and Kahnemann, 1974; Kahnemann and Tversky, 1979), social scientists increasingly focus on the role that salience plays in explaining individual behavior in the face of risk. Formally defined, salience is “the phenomenon that when one’s attention is differentially directed to one portion of the environment rather than others, the information contained in that portion will receive disproportionate weighting in subsequent judgments.” (Taylor and Thompson, 1982). In recent work, Bordalo et al. (2012) rationalize salience with a theory of choice over lotteries where agents replace true or objective probabilities over states with subjective, decision weights. Their model can effectively rationalize many ostensible inconsistencies in decision making including preference reversals and frequent risk-seeking behavior.

While well understood at a theoretical level, direct empirical evidence of saliency dynamics, and how they translate into behavioral outcomes, is limited. From a policy perspective, saliency dynamics are particularly relevant for understanding market and individual behaviors in the face of natural hazards risks since households’ perceptions of risk are inextricably linked to their willingness to mitigate against risk as well as their preference for living in

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disaster prone areas. These observations motivate us to ask, “To what extent do natural disasters impact risk salience and how do saliency dynamics subsequently evolve over time?”

Natural disasters are an apt context to investigate salience dynamics for a number of reasons. First, they are plausibly exogenous shocks to agents’ beliefs over disaster risk. After witnessing a natural disaster, agents may re-weight their perceived probability of a catastrophic event occurring in the future. Second, saliency dynamics in the face of natural disaster risk have important real world consequences. In particular, when households hold inaccurate beliefs, we may observe sub-optimal private risk mitigation strategies and an inefficient level of public support for disaster management policies. Finally, both the frequency and severity of natural disasters is increasing. Half of the ten most costly natural disasters in history have occurred in the last decade alone.¹ This trend is particularly strong in the case of wildfires which have seen a four-fold increase in their frequency and a six-fold increase in the average size of their burn scars since 1986. (Westerling et al., 2006). Currently, the United States experiences over 100,000 wildland forest fires each year.²

In this paper, we develop a new approach to investigating the saliency dynamics of a natural disaster by formulating a simple theoretical model of preference-based sorting which links housing price and housing transaction dynamics to underlying changes in risk perceptions. We then empirically model the link between wildfire occurrences and housing market dynamics using the theoretical framework as a lens through which we can gain inference on the underlying shifts in risk perceptions that arise as a result of these wildfires.

In our model, residents choose between two communities which may experience potentially differential shocks to risk saliency following the occurrence of a natural disaster. The model allows us to interpret relative price and quantity dynamics in terms of the relative strength of salience shocks between extant residents located in “high-risk” communities (which we refer to as treated locations) and potential buyers initially located in “zero-risk” communities (which we refer to as control regions). If risk-saliency following a disaster does not vary across extant residents and potential buyers, our model predicts a decrease in prices but no change in the proportion of homes that sell; all agents update their subjective beliefs

¹Natural disasters: Counting the cost of calamities. *The Economist*, (2012). <http://www.economist.com/node/21542755>.

²Wildfires: Dry, hot, and windy. *National Geographic*, (2013). <http://environment.nationalgeographic.com/environment/natural-disasters/wildfires/>

about the probability of a fire, but the relative preference ordering of agents living in the fire prone area (as opposed to zero risk locations) remains unchanged. In contrast, negative price shocks coincide with positive quantity shocks when post-disaster saliency varies by the initial allocation of individuals. We explore these observations more formally below and then link the models predictions to an empirical analysis of wildfire.

In addition to climate-driven increases in wildfire, social dynamics are also playing a role in increasing the societal costs associated with fire. As a result of population de-concentration, urban areas are increasingly interdigitating with wild and rural lands creating what has been called the Wildland-Urban Interface (WUI) which, as of 2005, contained 39% of the stock of residential housing across the United States. (Travis et al., 2002, Conroy et al., 2003, Radeloff et al., 2005). It has been argued that the sprawling configurations of WUI developments have modified the interactions between environmental and socio-economic dynamics leading to a sharp increase in the likelihood of severe wildfires impacting inhabited spaces. (Radeloff et al., 2005, Spyrtos et al., 2007). On a second margin, private mitigation behaviors, such as investment in fire-resistant building materials and fuel reduction treatments around one's property (which may reduce property-specific risks as well as the overall risk of fire in forested lands) appear to occur at much lower levels than would be socially optimal. (Shafran, 2008, Steelman, 2008). Both the decision to develop in disaster-prone areas as well as the decision to privately mitigate against risk are influenced by households' perceptions of disaster risk.

We center our empirical analysis on wildfires which occurred in WUI areas of the Colorado Front Range (COFR) and utilize data detailing the universe of housing transactions for residential properties between the years 2000-2012. Using geo-spatial data on wildfire burn scars and latitude and longitude co-ordinates for each property in our sample, we implement GIS routines to produce multiple measures reflecting potential drivers of risk saliency. These include *proximity* to wildfire and *view* of wildfire burn scars – factors which also capture the dis-amenity effects of fire – in addition to property-specific indexes of the actual *latent risk* of wildfire which may be associated with susceptibility to saliency shocks. Our measures for latent risk represent the probability of a wildfire occurring or burning into an area based on the physical attributes of the terrain surrounding each property such as slope, aspect, elevation and vegetation fuel type.

To preview our key findings, we show that housing values in high-risk zones, relative to housing values in low-risk zones, incur an immediate price shock in the year immediately following a wildfire. However, this effect is only temporary; prices of homes in high-risk areas quickly return to baseline levels two to three years after a fire. In addition, we find a relative increase in the proportion of homes that sell in high-risk areas. These empirical results suggest that natural disasters lead to immediate, but short-lived increases in risk-perceptions. Interpreted in the context of our theoretical model, our results also suggest that the saliency effects of a fire depend on the location of the individual whose risk perception we are considering (potential seller, potential buyer).

We proceed as follows. We begin by providing a background on the existing work on housing markets and natural hazards risk in Section (2). We summarize our theoretical model of price-capitalization and preference-based sorting in response to changing risk perceptions in Section (3). We then characterize our study area and the details behind the construction of our geo-spatial data in Section (4). We present our empirical methodology in Section (5) and our findings in Section (6). We summarize and conclude in Section (7).

2. BACKGROUND

At its core, this work utilizes a basic theoretical model as a lens through which the impact of wildfires on risk salience can be inferred from housing market dynamics. Our conception of risk salience arises from the early work of Tversky and Kahnemann (see for instance: Tversky and Kahnemann, 1974; Kahnemann and Tversky, 1979). These authors provided new insight into how agents make decisions in the face of risk. They suggested that in the presence of uncertainty, decision-makers will often resort to simple heuristic principles in order to reduce the computational burden of predicting or assessing the likelihood of events. Specifically, Tversky and Kahnemann’s *Availability Heuristic* posits that agents may “assess the frequency of a class or the probability of an event by the ease with which instances or occurrences can be brought to mind.” (Tversky and Kahneman, 1974). As a result, while simplifying the computational burden, agents may find themselves acting on a set of beliefs that are systematically inaccurate and biased towards information provided by more recent or poignant events. This early work continues to resonate as social scientists focus increased attention on the role that salience plays in explaining individual behavior in the face of risk.

We link conceptions of risk saliency to an empirical analysis of housing markets and wildfire – considering both prices and transaction rates. While transaction rates remain largely unexplored in this context, there is a large extant literature on the effects of wildfire on housing prices. Examples include Loomis (2004), Troy and Romm (2004), Donovan et al. (2007), Mueller and Loomis (2008), Huggett Jr et al. (2008), Mueller et al. (2009), Champ et al. (2009), Stetler et al. (2010), and Mueller and Loomis (2014).

Loomis (2004) finds that housing values in an unburned town two miles from a major wildfire dropped on the order of 15% based on housing transactions data five years after the fire. Donovan et al. (2007) evaluate the role of information shocks on risk perceptions by analyzing the relationship between housing prices and wildfire risk after a website was made available which enabled residents in the city of Colorado Springs to view their risk-rating. They found that households generally placed a premium on higher risk properties (largely due to positive amenity effects associated with drivers of risk) before the website was available, but not after. This finding is consistent with the notion we advance in our paper that the provision of information may elevate risk perceptions. However, these extant papers differ from our work in three respects: They do not have an explicit focus on the impact of wildfire on risk-salience; generally study a limited geographic area with a small number of fires, and fail to consider the connection between risk perceptions and transaction rates.

In terms of price effects, our empirical work is in some ways closest to that of Kousky (2010), Bin and Landry (2012) and Atreya et al. (2013) who analyze the effects of major floods on housing prices³. Bin and Landry (2012) compare residential housing prices for properties located in FEMA designated flood zones to those properties located outside of flood zones, before and after two major hurricanes in Pitt County, North Carolina. The authors report a 5.7% to 8.8% hurricane-induced flood-risk discount which lasts for 5 to 6 years. Atreya et al. (2013) perform a similar analysis after a major flood in Dougherty County, Georgia and report a post-hurricane flood-risk discount of 32% which lasts for 7 to 9 years. Kousky (2010) finds no significant change in property prices in the 100-year floodplain,

³In other works, the impact of additional environmental hazards and risks have been considered using housing price data associated with the rupture and explosion of a major pipeline (Hansen et al., 2006), hazardous waste (McCluskey and Rausser, 2001), levee breaks (Tobin and Montz, 1988, 1997), and earthquakes (Naoi et al., 2009).

but does report a 2% - 5% reduction in property prices in the 500-year floodplain following the 1993 flood on the Missouri and Mississippi rivers. From a risk saliency perspective, the potential for inference from the extant hedonic work on floods and fires is limited. To demonstrate that changes in risk perceptions underlie the observed price changes, we would want to be certain that other, more direct channels are not responsible. Three specific areas of potential concern are: 1) proximate neighborhood infrastructure was harmed by the event; 2) having damaged properties nearby generates a spillover effect a la Campbell et al. (2011); and 3) the presence of composition effects – driven by differences in the structural characteristics of houses that sell before and after fire. One exception that we are aware of is work by Hallstrom and Smith (2005). They compare price differentials between properties in and out of the 100-year flood plain following Hurricane Andrew in 1992. They base their analysis on price data from Lee County, Florida which did not experience any damage from the storm. These authors find a 19% decline in housing prices in Special Flood Hazard Areas suggesting that home buyers and sellers act on the information conveyed by a severe storm.

Going beyond the hedonic literature, Anderson et al. (2014) suggests that salient events, through their influence on political support for expenditures on public mitigation programs, may lead to inefficiently high levels of public spending on programs such as fuels treatments. Finally, using national data on regional floods and flood insurance policies, Gallagher (2014) finds that flood insurance take-up increases the year after a flood, but steadily decreases to baseline levels thereafter.

3. A MODEL OF NATURAL DISASTERS, RISK-SALIENCE AND PREFERENCE-BASED SORTING

We consider an economy comprised of a measure 1 continuum of individuals who choose to live in one of two locations $j \in \{t, c\}$. We conceptualize t as a region that is prone to treatment by a natural disaster and c as a control area which has zero risk of a natural disaster. In the context of wildfire, for example, t is an area providing amenity values to some, but with heightened wildfire risk. Formally, for individual i , we denote the relative amenity value of t as a_i which is distributed according to the cumulative distribution function $F_a(\cdot)$. Should a fire occur, individuals in location t experience damages d . We assume that agents hold heterogeneous beliefs over the probability of a natural disaster, π_i , whose distribution in

the population is described by the cumulative distribution function $F_\pi(\cdot)$ which is assumed to be independent of $F_a(\cdot)$.

Conditional on choosing location j , each individual consumes a fixed quantity of housing at price p_j . We fix the price level in c at \bar{p}_c and allow the price level in the treated area (p_t) to adjust endogenously in order to clear both housing markets. All individuals are endowed with the identical income level y .

Individuals choosing to live in the control region receive a utility level given by:

$$u_{c,i} = y - \bar{p}_c.$$

Utility from choosing to live in t depends on whether or not a fire occurs. In the non-disaster state, utility is given by:

$$u_{t,i}^{nd} = y - p_t + a_i,$$

while utility conditional on a disaster occurring is given by:

$$u_{t,i}^d = y - p_t + a_i - d.$$

Thus, agent ω 's subjective expected utility from choosing t is given by:

$$u_{t,i} = y - p_t + a_i - \pi_i \cdot d.$$

We denote the individual specific component of utility by $\omega_i = a_i - \pi_i \cdot d$ whose distribution is given by:

$$F_\omega(w) = \int F_a(w + \pi d) dF_\pi.$$

Finally, we assume that a unit measure of housing supply q is split across the two communities so that $q_t + q_c = 1$ with $q_t, q_c > 0$.

In equilibrium, individuals choose the location which maximizes their subjective utility giving rise to stratification around a critical value of ω , ω_0^* ; with individuals choosing location t when:

$$\omega \geq p_t - \bar{p}_c = \omega_0^*. \quad (1)$$

The equilibrium price level in t , p_t , is then identified by the requirement that land markets clear which is expressed in equation (2):

$$F_\omega(\omega_0^*) = q_c. \quad (2)$$

That is, p_t adjusts such that the proportion of individuals satisfying $\omega < \omega_0^*$ exactly equals the proportion of the housing supply located in c . We denote by p_t^0 the market clearing price in the baseline equilibrium. Finally, we conceptualize the salience-effects of a natural disaster by assuming that when a disaster occurs in the treatment region, agents experience a non-decreasing update to their subjective beliefs about the probability of a disaster. This approach is motivated by the model of Bordalo et al. (2012) under which decision makers overemphasize states that draw attention, in effect, weighting states of the world with more salient payoffs more heavily. Assuming that this salience-effect may be stronger for those living in t at the time of the fire, we allow for heterogeneity in the size of the probability shift, $\Delta\pi$, across individuals based on their location in the baseline equilibrium:

$$\Delta\pi_t \geq \Delta\pi_c \geq 0, \Delta\pi_t > 0.$$

We also assume that a disaster leads to a non-increasing shift in the relative amenity value of region t , Δa , that is homogeneous across individuals. Thus, following a disaster, the utility achieved in location t may now also depend on an individual's location in the initial equilibrium:

$$u_{t|c} = y - p_t + \omega - \Delta\pi_c d + \Delta a \tag{3}$$

$$u_{t|t} = y - p_t + \omega - \Delta\pi_t d + \Delta a. \tag{4}$$

With this framework in place, we make several observations regarding how the baseline equilibrium changes following a disaster.

OBSERVATION 1: Conditional Stratification and Dis-Amenity Confounds.

In equilibrium, conditional on their realized relative amenity value for t , individuals completely stratify based on subjective probability beliefs, with all of those with subjective beliefs below some threshold level $\bar{\pi}$ locating in region t . Similarly, conditional on realized subjective risk probabilities, individuals completely stratify based on amenity values, with all of those with amenity values above some threshold level \bar{a} locating in the region t as well. Additionally, non-zero amenity effects from a disaster will potentially confound empirical identification of saliency effects.

Conditional stratification arises directly from the equilibrium sorting condition in equation (1) while the potential for dis-amenity confounds are apparent from equations (3) and (4).

OBSERVATION 2: Positive Saliency Shocks Reduce p_t .

The post-disaster equilibrium price in t is strictly less than the pre-disaster equilibrium price: $p_t^1 < p_t^0$.

Observation (1) follows directly from the following. First, because $\Delta\pi > 0$ and $\Delta a \leq 0$, for any $p_t \geq p_t^0$, there exists $\delta > 0$ such that for any $\omega \in [\omega_0^*, \omega_0^* + \delta)$, $y - p_t + \omega - \Delta\pi_t + \Delta a < y - \bar{p}_c$. Because $F_\omega(\cdot)$ is strictly increasing, the set of $\omega \in [\omega_0^*, \omega_0^* + \delta)$ has positive measure. Thus, post-fire if $p_t \geq p_t^0$ the set of individuals with $\omega \geq \omega_0^*$ who prefer t over c will be strictly smaller than prior to the fire. Second, it follows immediately from the baseline equilibrium condition that, because $\Delta\pi_c \geq 0$, any individual with $\omega < \omega_0^*$ will strictly prefer community c if $p_t \geq p_t^0$. Since there will be excess supply in t if $p_t \geq p_t^0$, under the new equilibrium it must be the case that $p_t^1 < p_t^0$.

In the remaining observations, we focus exclusively on the impact of shocks to risk salience and thus for parsimony, and without loss of generality, suppress the dis-amenity effects.

OBSERVATION 3: No Resorting Under Equal Shocks to Risk Salience.

If the disaster saliency doesn't vary with baseline equilibrium location choice ($\Delta\pi_t = \Delta\pi_c = \Delta\pi$) then the post-fire equilibrium sorting of individuals is identical to that of the baseline equilibrium. Further, the size of the fire-driven price drop identified in Observation (1) is increasing in $\Delta\pi$. Specifically: $\partial p_t^1 / \partial \Delta\pi = -d$.

The first half of Observation (2) stems from the fact that when $\Delta\pi_t = \Delta\pi_c$ all individual preferences for locating in t have shifted by an identical distance. We can simply re-cast the problem in terms of a newly defined distribution of types $\hat{F}_\omega(\omega) = F_\omega(\omega + \Delta\pi d)$ where each individual's value of ω has essentially been shifted down by $\Delta\pi$. Thus, in equilibrium, the sorting of individuals across the two locations must be preserved. The second half of Observation (2) follows from totally differentiating the post-disaster equivalent of equation

(2):

$$\hat{F}_\omega(p_t^1 - \bar{p}_c) = F_\omega(p_t^1 - \bar{p}_c + \Delta\pi d) = q_c.$$

OBSERVATION 4: Unequal Shocks to Risk Saliency Lead to Resorting.

If disaster saliency is higher for individuals initially located in t ($\Delta\pi_t > \Delta\pi_c$) then there will exist $\delta_t, \delta_c > 0$ such that following the disaster the new equilibrium reallocates individuals with $\omega_0^ \leq \omega < \delta_t$ from t to c and all individuals with $\delta_c \leq \omega < \omega_0^*$ from c to t .*

The logic behind Observation (4) is as follows. First, note that because $\Delta\pi_t > \Delta\pi_c$ if it is optimal for all individuals with $\omega \geq \omega_0^*$ to choose t post-disaster then there exists $\delta > 0$ such that for any $\omega \in [\omega_0^* - \delta, \omega_0^*)$,

$$y - p_t^1 - \Delta\pi_c d + \omega > y - p_t^1 - \Delta\pi_t d + \omega_0^* \geq y - \bar{p}_c.$$

In other words, if p_t^1 is such that all individuals who were initially located in t choose to remain in t post-disaster, then for some values of $\omega < \omega_0^*$ it will now be optimal to locate in t post-disaster as well. However, by construction, the measure of $\{\omega | \omega \geq \omega_0^* - \delta\}$ is greater than q_t and this can't be an equilibrium because there would be excess demand in t . Thus, to clear the housing market in the post-fire equilibrium it must be the case that over some positive measure set of $\omega \geq \omega_0^*$ it must hold that $y - p_t^1 - \Delta\pi_t d + \omega < y - \bar{p}_c$. Further, it is straightforward to demonstrate that this set must be continuous and include ω_0^* as its lower bound. The complimentary result can be derived by similar logic.

The bounds of these two sets (δ_t, δ_c) are identified by the optimality conditions. The range of $\omega \geq \omega_0^*$ values for which region c is optimal in the post-disaster equilibrium must satisfy:

$$y - p_t^1 - \Delta\pi_t d + \omega < y - \bar{p}_c.$$

Thus, the relevant range for ω is:

$$\omega_0^* \leq \omega < p_t^1 - \bar{p}_c + \Delta\pi_t d = \delta_t.$$

Similarly, the set of $\omega < \omega_0^*$ value for which t is optimal post-fire must satisfy:

$$y - p_t^1 - \Delta\pi_c d + \omega > y - \bar{p}_c.$$

And the relevant range for ω is:

$$\delta_c = p_t^1 - \bar{p}_c + \Delta\pi_c d \leq \omega < \omega_0^*.$$

The new market clearing price is determined by the requirement that for housing market equilibrium to hold, it must be the case that the measure of these two sets be equal:

$$F_\omega(p_t^1 - \bar{p}_c + \Delta\pi_t d) - F_\omega(\omega_0^*) = F_\omega(\omega_0^*) - F_\omega(p_t^1 - \bar{p}_c + \Delta\pi_c d). \quad (5)$$

Recalling that $F_\omega(\omega_0^*) = q_c$, the new market clearing price is implicitly defined by:

$$\frac{F_\omega(p_t^1 - \bar{p}_c + \Delta\pi_t d) + F_\omega(p_t^1 - \bar{p}_c + \Delta\pi_c d)}{2} = q_c. \quad (6)$$

Total differentiation of the market clearing condition in (6) and equation (5) indicates that the magnitude of the price adjustment and the measure of residents who sort between t and c vary proportionally to the magnitude of each locations salience shock. We summarize these formally in Observations (5) and (6).

OBSERVATION 5: Characterizing Price Effects.

The post-disaster price drop in t is increasing in both location's risk-saliency shock. Specifically:

$$\frac{\partial p_t^1}{\partial \Delta\pi_t} = \frac{-F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_t d)}{F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_t d) + F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_c d)},$$

and

$$\frac{\partial p_t^1}{\partial \Delta\pi_c} = \frac{-F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_c d)}{F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_t d) + F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_c d)}.$$

OBSERVATION 6: Characterizing Quantity Effects.

The size of the post-disaster relocation – measure of $\{\omega | \delta_c \leq \omega < \omega_0^\} =$ measure of $\{\omega | \omega_0^* \leq \omega < \delta_t\}$ – is increasing in $\Delta\pi_t$ and decreasing in $\Delta\pi_c$. Specifically, this change is given by:*

$$F_\omega(\omega_0^*) - F_\omega(\delta_c) = F_\omega(\delta_t) - F_\omega(\omega_0^*) = \frac{F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_t d) \cdot F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_c d)}{F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_t d) + F'_\omega(p_t^1 - \bar{p}_c + \Delta\pi_c d)}.$$

To summarize our theoretical results, the treated and control regions in our model delineate locations based on residents' experience with or their perceived likelihood of a natural disaster. The predictions of our theoretical model allow us to interpret price and quantity responses in terms of differential saliency between extant residents and potential buyers. If risk-saliency changes following a disaster do not vary across extant residents and potential buyers our model predicts a decrease in prices but no change in the probability of transacting. Negative price shocks coincide with positive quantity shocks only when post-disaster saliency varies between potential sellers located in the treated area and potential buyers located outside the treated area; that is, when one group experiences a stronger shock than the other. As such, we can approach the task of discerning saliency dynamics by investigating the evolution of prices and quantities through the lens of our theoretical framework.

Finally, while we focus on saliency shocks, our theoretical results carry through for amenity shocks as well. Amenity shocks contrast to saliency changes in that they are observable and are likely to be relatively more persistent. In such cases, it may be difficult to disentangle amenity changes from saliency dynamics. As we discuss below, this potential confound motivates our empirical analysis of latent risk which involves identifying portions of the landscape where the dis-amenity effects of wildfire are plausibly absent.

4. STUDY AREA AND DATA

The Colorado Front Range forms a barrier between the easternmost range of the Rocky Mountains and the Great Plains regions of eastern Colorado. The region's population increased by 30% from 1990 - 2000 with the growth predominantly concentrated in the interface and intermix communities of the WUI. (Travis et al. 2002). As depicted in Figure (1), we conduct our analysis across counties spanning the COFR: Boulder, Douglas, Larimer, Pueblo, El Paso, Jefferson, Teller and Fremont. We identify WUI properties in these locations based on GIS data provided by the Silvis Lab⁴. (Radeloff et al., 2005). The WUI is composed of interface and intermix regions. In both types of WUI regions, housing density must exceed one structure per 40 acres while intermix areas must also be at least 50% vegetated and lie within 1.5 miles of an area at least 1,325 acres large that is at least 75% vegetated.

⁴<http://silvis.forest.wisc.edu/>

We obtained a list of wildfire incidents from FEMA's disaster declaration web-page⁵. We use FEMA as a reference point for identifying severe wildfires which records each fire's start-date. We cross-check these dates with the information contained in each fire's Incident Status Summary (ICS-209) report which we obtained from the National Fire and Aviation Management Web Application⁶ maintained by the National Inter-agency Fire Center.

Spatial data-sets for each fire's burn scar were acquired from the Geospatial Multi-Agency Coordination Group (GeoMAC)⁷ and Monitoring Trends in Burn Severity (MTBS)⁸. We include in our analysis any fire with a burn area exceeding 500 acres which appears in either the GeoMAC or MTBS data-sets. The spatial distribution of the wildfires in our study area are depicted in Figure (1).

Our housing transactions data is provided by DataQuick Information Systems, used under a license agreement with the Social Science Research Institute at Duke University. In the counties of interest to our study, we observe the universe of transaction histories for residential properties between the years 2000 and 2012. The data records information on: the type of sale (newly constructed, re-sale, refinance or equity dealings, timeshare, or subdivision sale); transaction-level information including sale price and sale date; building characteristics from the most recent tax assessment including square footage, lot size, number of bedrooms, number of bathrooms and the number of stories; and the site address. In order to obtain geo-referenced locations for each property, we ran a batch geo-coding routine in ArcMap10 which returns the latitude and longitude coordinates for each properties roof-top or parcel-centroid. The density of housing units in our sample is illustrated in Figure (2).

We limit transactions to arm's length sales of owner occupied, residential single family residences. Properties lying in the 1st or 99th percentile with respect to square footage or sale price, or the 99th percentile with respect to the number stories, baths, beds, units or rooms were dropped. Houses with a negative age⁹ were removed as well. Finally, the transaction dates in our data correspond to closing dates for each home sale which may lead us to mis-classify the timing of the home sale, relative to the timing of a fire. To mitigate concerns stemming from the discrepancy from the actual sale date of each home and the

⁵<http://www.fema.gov/disasters>

⁶<https://fam.nwcg.gov/fam-web/>

⁷<http://www.geomac.gov/index.shtml>

⁸<http://www.mtbs.gov/>

⁹We calculate age using the year each property was sold and the year each property was built.

closing date, we drop observations from the sample with a transaction date recorded 0 to 45 days after a fire.

To determine the portion of the landscape visible from each property in our sample, we perform a Viewshed Analysis¹⁰ in ArcMap10. This method has been used in hedonic models to address the visual impacts of shale gas wells (Muehlenbachs et al. 2014), wind turbines (Sunak and Madlener, 2012), natural landscapes (Walls et al., 2013), and wildfire (Stetler et al., 2010). Given a Digital Elevation Model (DEM) of the terrain which we obtained from the National Map¹¹, we compute the visible area from each property as determined by the line-of-sight between each observer point and every cell in the DEM. To determine fire-visibility, we overlay and intersect each property’s viewshed with each fire’s burn scar. This process is depicted in Figure (3) for a sample fire and WUI property.

We measure latent wildfire risk with the Wildfire Threat Index (WTI) developed by the Colorado Wildfire Risk Assessment Project (CO-WRAP¹²) which represents the likelihood of a wildfire occurring or burning into an area. (CO-WRAP, 2013). The WTI takes as inputs: surface fuels, canopy characteristics, land cover, terrain, slope, and elevation. The threat index is compiled to a resolution of 30m and allows for consistent comparison of wildfire risk between different parts of the State. The WTI ranges from “Lowest Threat” (WTI = 1) to “Highest Threat” (WTI = 5) and is depicted in Figure (4).

5. EMPIRICAL METHODOLOGY

Our basic empirical approach entails hedonic models of residential housing prices, as well as an analysis of the proportion of homes that sell, across various dimensions of treatment. Contemporaneous shifts in local and macroeconomic housing markets complicate the task of identifying the causal effects of a natural disaster using housing transaction data. To overcome this empirical challenge, we implement a difference-in-differences estimation strategy which identifies treatment groups based upon multiple geo-spatial measures of exposure to fire and compares market dynamics in each treatment group to the outcomes of properties in a control group that do not receive said treatment, but that are otherwise influenced by

¹⁰To increase the computational speed of this algorithm, we limit the search over the DEM to a radius of 20km of each property.

¹¹<http://nationalmap.gov/>

¹²<http://www.coloradowildfirerisk.com/>

the same contemporaneous factors. The treatment groups we consider in this paper include *proximity* to wildfire, *view* of wildfire, and *latent wildfire risk*.

These three treatment definitions differ along several dimensions. In our *proximity* analysis, we compare housing price and housing transaction rate dynamics between properties in proximate and less proximate regions of wildfires. This treatment definition is, in part, motivated by its prevalence in the hedonics literature. Proximity may translate into increased saliency, however, we are primarily interested in studying the impacts of fire on price through this dimension in order to identify portions of the landscape for which dis-amenity confounds (as captured by proximity to fire) are present. We subsequently use this information to more cleanly identify a pure, saliency effect in our latent risk analysis by restricting attention to portions of the study area for which spatial dis-amenities are absent. For similar reasons, we also conduct a *visibility* analysis by comparing housing market dynamics between properties with and without a view of a fire.

Finally, and of primary interest to this study, the *latent risk* treatment seeks to identify a salience shock that would arise due to an awareness by buyers and sellers of the relative latent risk associated with the topography and land cover of a given location. In this analysis, we compare housing market outcomes between homes in and out of areas with a high latent risk of fire. To the extent that owners who are living in the WUI are more aware of these topography and landcover related risk factors than are potential buyers, who do not typically live in the area, they may be expected to experience a greater saliency shock relative to potential, non-resident buyers. Further, by choosing treatment and control parcels that are relatively distant from and that have no view of a burn scar, this analysis greatly diminishes concerns about the potential for differences between treatment and control parcels in terms of the direct effects, dis-amenity and otherwise, associated with proximity and view treatments.

To implement our estimation procedure, we assign each property i to its nearest fire $m \in M$. To minimize the potential confounding effects of exposure to multiple fires we drop from our sample observations that lie within seven kilometers of multiple fires. For each treatment group, our hedonic models take the form:

$$\begin{aligned} \ln p_{itm} = & \alpha \cdot Post_{itm} + \beta \cdot Treat_{im} \times Post_{itm} + \gamma^m \cdot Treat_{im} \\ & + T'_{tm}\omega_1 + Z'_i\omega_2 + G'_{it}\omega_3 + \epsilon_{itm}, \end{aligned} \tag{7}$$

where $Post_{itm}$ is a post-fire dummy and $Treat_{im}$ is a treatment group indicator variable. For each treatment definition, we are interested in the estimate on the coefficient of the treatment-group by post-fire interaction term, β . Moreover, in order to understand how our estimate for β varies in each year following a wildfire, we replace $Post_{itm}$ with 1, 2 and 3-year post-fire indicator variables $\{Year_{itm}^k\}_{k=1}^3$. This transforms the baseline specification in (7) into:

$$\begin{aligned} \ln p_{itm} = & \sum_{k=1}^3 (\alpha^k \cdot Year_{itm}^k + \beta^k \cdot Treat_{im} \times Year_{itm}^k) + \gamma^m \cdot Treat_{im} \\ & + T'_{itm}\omega_1 + Z'_i\omega_2 + G'_{it}\omega_3 + \epsilon_{itm}. \end{aligned} \quad (8)$$

The estimate of β^k may be interpreted as the difference-in-differences estimate of β restricting attention to post-fire transactions which occur between $k - 1$ and k years of a wildfire. To control for composition effects, we allow our main effects to vary by fire by including a full-set of group by fire interaction terms, $\gamma^m \cdot Treat_{im}$. To account for trends in housing prices which may vary over time and space, in our more robust specifications we include linear, fire-specific time trends which can vary by treatment group, T'_{itm} . Our set of structural controls, Z'_i , include: second-order polynomials in square footage and age; basement square footage; indicator variables for number of bathrooms and bedrooms; and a variable indicating if a property has a swimming pool. Our set of geographic characteristics, G'_{it} , include: second-order polynomials in viewshed size, slope and elevation; county fixed effects; year by quarter fixed effects; and, in our most robust specifications, year by quarter by county fixed effects.

The treatment dimensions ($Treat_{im}$) include: Proximity to fire ($2km\ Ring_{im}$); view of fire ($View\ of\ Fire_{im}$); and latent wildfire risk ($High\ Latent\ Risk_{im}$). ($2km\ Ring_{im}$) is a treatment group indicator variable equal to one for any property located within 2km ring of a wildfire, and zero otherwise. Likewise, ($View\ of\ Fire_{im}$) is a treatment group indicator variable equal to one for any property with a view of a wildfire burn scar, and zero otherwise. Finally, ($High\ Latent\ Risk_{im}$) equals one for any property located in an high latent risk zone (areas with wildfire threat indices greater than or equal to two) and zero otherwise.

In order to estimate the impact of fire on the proportion of homes that sell across each dimension of treatment, we first compute the log of the proportion of treated homes, $\ln(Sales\ Rate_{Treatment,\tau})$, and the log of the proportion of control homes, $\ln(Sales\ Rate_{Control,\tau})$,

that sell in each of the 12 quarters immediately preceding, $\tau = \{-12, -11, \dots, -1\}$, and each of the 12 quarters immediately following, $\tau = \{0, 1, \dots, 11\}$, a fire:

$$\ln(\text{Sales Rate}_{Treatment,\tau}) = \frac{\text{No. of sales in the treatment group in time } \tau}{\text{No. of homes built in the treatment as of time } \tau},$$

and,

$$\ln(\text{Sales Rate}_{Control,\tau}) = \frac{\text{No. of sales in the control group in time } \tau}{\text{No. of homes built in the control group as of time } \tau},$$

for each time period, τ .

Next, letting the subscript $j \in \{Treatment, Control\}$ denote each group of interest, the difference-in-differences analog of equation (8) for estimating the impact of fire on the proportion of homes that sell is:

$$\begin{aligned} \ln(\text{Sales Rate}_{j\tau}) &= \sum_{l=1}^3 (\alpha^l \cdot Year_{j\tau}^l + \beta^l \cdot Treat_j \times Year_{j\tau}^l) + \gamma \cdot Treat_j \\ &\quad + T'_{j\tau}\pi_1 + G'_\tau\pi_2 + \epsilon_{j\tau}, \end{aligned} \quad (9)$$

where $Treat_j$ is a binary variable equal to one for observations in the data corresponding to the treatment group, and zero otherwise. Likewise, $T'_{j\tau}$ is a linear, group specific time trend and G'_τ is a set of quarter fixed effects.

6. RESULTS

We begin our formal analysis by estimating equation (8) along two dimension: *Proximity* to wildfire and *view* of wildfire burn scars; dimensions of treatment which largely capture the dis-amenity effects of fire. Using difference-in-differences estimates of the impacts of fire on home prices across these dimensions, we determine the spatial extent of our data for which fire-driven dis-amenity confounds are diminished. Using these estimates, we subsequently proceed in section (6.2) by investigating the saliency effects of fire by estimating our models of latent risk limiting attention to portions of our study area where dis-amenity effects of wildfire are less of a concern.

6.1. Identifying the Spatial Extent of Dis-Amenity Confounds. Table (1) presents coefficient estimates of equation (8) comparing the outcomes of treated properties located

within 2km of a wildfire to control properties in the adjacent area. Column (1) includes year by quarter and county fixed effects, while columns (2) - (6) include year by quarter by county fixed effects. Columns (3) - (6) further include a group specific (treatment/control), linear time trend.

Model estimates shown in column (3) indicate an immediate and highly significant 12.6% post-fire discount in the first year following a fire. This effect slightly decreases in magnitude towards -10.3% after two years. As reflected in columns (4) - (6), these results are robust to a smaller set of control properties¹³ and to controlling for the impacts of fire through the View treatment¹⁴. In each specification in Table (1), we report the p-value associated with the test: $(2\text{km Ring}) \times (\text{Year } 3) > (2\text{km Ring}) \times (\text{Year } 1)$. In our robust specifications, columns (3) - (6), we fail to reject the null hypothesis at conventional levels of significance; however, the p-values associated with this test in the two largest samples, columns (3) and (4), provide some evidence that the small decrease in magnitude of the first year estimates is not due to statistical error alone.

To test the sensitivity of our model to the cutoff delineating treated and non-treated areas, we limit our sample to properties within 30km of a wildfire and, starting with an 1km ring, estimate equation (8) as we increase the size of the treatment ring in 250m increments. Figure (5) plots coefficient estimates together with their 90% confidence intervals. We take note that the magnitudes of these effects are pronounced and increase into the range of -20% within 1km. Beyond 2km, our coefficient estimates and our confidence in them rapidly diminish to zero and beyond 5km they are zero.

Turning attention to the impacts of fire through the View treatment, Table (2) presents coefficient estimates of equation (8) comparing prices between properties with and without a view of a wildfire burn scar. By default, each property's viewshed calculation will extend to the limits of our DEM. As shown in the first panel of Figure (3), which depicts a viewshed for a sample WUI property, visible areas may include portions of the terrain that are in the observers line-of-sight, but too distant for the observer to be able to discern temporal variations in the landscape. To account for this potential issue, we limit our analysis to

¹³These results are also qualitatively similar to Mueller et al. (2009) who finds that house prices located within 1.75 miles of a wildfire drop approximately -9.7% in the year immediately following a fire.

¹⁴Specifically, in column (6) we control for View of fire by including the treatment indicator View interacted with a fire fixed effect and three, three-year post-fire indicator variables.

properties located within 4km of a fire. Referring to the coefficient estimates for the view of fire, post-fire interaction terms in column (3) of Table (2), $(\text{View of Fire}) \times (\text{Year } k)$, we find that having a view of a burned area results in a significant 6.4% drop in price immediately following a wildfire. The impacts of fire on price through View are persistent even after three years have passed and, as shown in column (4), robust to second order polynomials with respect to distance to fire fit separately before and after each event.

In our latent risk analysis, we omit any property with a view of a burn scar from our sample, however, for completeness, we also test the sensitivity of our model to the 4km cutoff we impose by presenting sequential estimates of $(\text{View of Fire}) \times (\text{Year } 1)$ starting with a 1km cutoff and ending with a 14km cutoff. The coefficient estimates for each of these regressions together with their 90% confidence intervals are plotted in Figure (6). The figure shows that the effect of view diminishes gradually with distance in terms of magnitude and statistical significance, although point estimates are less than zero even at distances between 8km and 10km.

6.1.1. *Graphical Evidence.* The difference-in-differences estimates of equation (8) will identify the causal effects of wildfire across each treatment dimension if the average change in housing prices for treated properties would have been proportional to the average change in outcomes for the non-treated in the absence of treatment. In addition, wildfires must not coincide with any other shock differentially affecting each group. We are less concerned with the second of these assumptions since we consider the effects of multiple disasters which occur at different points in time and space; however, since we do not observe counter-factual outcomes, we cannot explicitly test for the first. Instead, we provide graphical evidence that the evolution of prices in the periods immediately preceding wildfire are similar between treated and non-treated properties. After limiting our analysis to the WUI, we regress log-prices on a set of year by quarter by county fixed effects, structural controls, and geographic controls. For the proximity and view treatments, Figures (7) and (8) fit group-specific, kernel-weighted local polynomials on the residuals of these regressions. In the visibility plot presented in Figure (8), the pre-fire trends of each treatment group are generally similar to each control group, but as shown in Figure (7), we detect a slight upward, relative price trend for properties located in 2km wildfire rings which we control for in our proximity analysis by fitting fire-specific time trends fit separately for the treatment and the control group.

6.2. Saliency Analysis. We turn our attention to investigating the saliency effects of wildfire. Motivated by our analyses in the previous sections, we control for potentially correlated dis-amenity confounds by omitting properties located less than 5km of a wildfire, or that have a view of a wildfire burn scar. We estimate the impact of fire on the relative price of homes located in high latent risk zones in Section (6.2.1) and the impact of fire on the sales rate of homes in Section (6.2.2).

6.2.1. Hedonic Price Analysis. We start with a graphical illustration of the data. In Figure (9), we plot sale price residuals for properties located in high-risk and low-risk areas, before and after fire. Figure (9) shows that before a fire occurs, homeowners tend to place a premium on properties located in fire-prone regions. This finding is suggestive of a positive amenity value for being situated in an area with (or that has a view of) ridge lines, dense vegetation, and other determinants of wildfire threat; a conclusion also met by Donovan et al. (2007).

Figure (9) also shows that in the period of time leading up to a fire, the trend in the price of homes in high-risk zones is similar to the trend in the price of homes in low-risk zones. This finding provides evidence to suggest that, in the absence of fire, the average change in housing prices for homes in high-risk zones would have been proportional to the average change in the prices of homes in low-risk zones. Finally, Figure (9) provides visual evidence of the short and long term effects of wildfire on the price of housing in high-risk areas. In the years following a wildfire, we observe that the price of housing in low-risk areas continues on its pre-existing trend; however, properties located in high-risk areas experience a sharp drop. Following the initial decline, prices of properties in high latent risk zones decay quickly toward their pre-fire level.

We report the estimation results of the latent risk interactions, which are also based on equation (8), in Table (3). The coefficients of interest are the estimates of the latent risk, post-fire interaction terms, (High Latent Risk) \times (Year k). Columns (1) - (3) in Table (3) present model estimates based on properties located between 5km and 30km of a fire and that do not have a view of a wildfire burn scar. Columns (4) and (5) utilize more restrictive samples – limiting the outer boundary of the sample to 20km and 10km, respectively. We include year by quarter by county fixed effects in columns (2) - (5) and group-specific linear time trends in columns (3) - (5).

Referring to the estimates reported in column (3), we observe a 9.4% latent risk discount in the year immediately following a wildfire; this effect is statistically significant at the 5% level. This first-year effect slightly increases in magnitude to -10.9% and -12.3% when we limit our sample cutoff to 20km and 10km, respectively. However, in each model we estimate, coefficients decrease in magnitude and become insignificant in the second year. Coefficient estimates further attenuate towards zero after three years have elapsed.

In each specification we report the p-value associated with the test: $(\text{High Latent Risk}) \times (\text{Year 3}) > (\text{High Latent Risk}) \times (\text{Year 1})$. In three of the five specifications we reject the null hypothesis at either the 10% or 5% level. In columns (3) and (4), we fail to reject the null at conventional levels of significance, but only marginally with p-values equal to .1325 and .1385, respectively. Finally, in Table (4), we test the sensitivity of our results to different latent risk definitions. Column (1) of Table (4) replicates our baseline results reported in column (3) of Table (3). Column (1) compares properties in high latent risk areas with wildfire threat indices greater than or equal to two to properties in low risk areas with wildfire threat indices equal to one. Less than one percent of the homes in high risk areas have a threat index equal to four or five; Column (2) replicates column (1) excluding these properties. Column (3) further excludes properties with a threat index equal to two. In each case, model results indicate an initial high latent risk price discount that attenuates over the course of two to three years.

6.2.2. Sales Rate Analysis. We now turn to the quantity side of the market. We start with a graphical illustration of the data in Figure (10) which plots the proportion of homes that sell in high and low-risk areas over time. Figure (10) shows that leading up to a fire, the trend in the sales rate of homes in high-risk zones is similar to the trend in the sales rate of homes in low-risk zones. After a fire, we observe a relative increase in the proportion of high-risk homes that sell, but this effect attenuates over time.

Turning attention to our formal, empirical model, Table (5) presents difference-in-differences estimates of equation (9). Consistent with the graphical illustration of the data, the estimated coefficients for $(\text{High Latent Risk}) \times (\text{Year 1})$ in columns (1) and (2) show a statistically significant increase in the sales rate of high latent risk properties in the first year following a wildfire. Columns (3) and (4) show that these effects are robust to limiting attention to properties within 20km and 10km, respectively. In our robust specifications – those reported

in columns (2) - (4) – model estimates of (High Latent Risk) \times (Year 2) show that the initial increase in the rate at which homes in high-risk areas sell attenuates and becomes statistically insignificant.

6.2.3. *Model Implications.* Collectively, our empirical findings from our latent risk analyses indicate a short-term price *decrease* corresponding to a similarly short-lived *increase* in the sales rates of properties located in high-risk zones. To better understand the implications of these results, we show in Observation (2) of our theoretical model that positive saliency shocks reduce the post-disaster equilibrium price in high-risk areas. Interpreted through this lens, our empirical finding that fire leads to a short-term price reduction of high-risk properties suggests that while a recent disaster may induce underlying shifts in households' perceptions of fire risk, these shifts appear to be short-lived, returning to baseline levels after two to three years.

What remains less clear from looking exclusively at changes in home prices is the extent to which fire results in an asymmetric saliency shock between residents living in high-risk zones at the time of fire and potential buyers. We show in Observation (3) of our theoretical model that prices of high-risk properties fall with quantities remaining unchanged when sellers and buyers both experience the same shift in risk perceptions following a fire. In contrast, we show in Observation (4) that price decreases accompany quantity *increases* when fire has a relatively stronger impact on the perceptions of risk among extant residents in high-risk zones at the time of a fire. By documenting a systematic increase in the rate at which high-risk properties sell, the data and the theoretical model suggest that wildfire leads to a relatively stronger shift in the baseline perceptions of risk among households living in fire-prone regions at the time fire ignites.

6.2.4. *Proximity and View.* For completeness, we also present estimates of equation (9) across the proximity and view treatments; results for proximity are reported in Tables (6) while our results for view are reported in Table (7). However, ex-ante, it is not clear what we might expect from these treatment dimensions. First, the proximity and view treatments may potentially capture the saliency components of a wildfire which may, or may not be shared equally between extant residents and potential buyers. On the other hand, we think that these treatment definitions largely reflect the dis-amenity effects of fire. As we explain

previously, we can interpret price and quantity changes through the lens of the empirical model to gain insight into underlying shifts in agents preference for location-specific housing attributes, including changes spatially delineated dis-amenities. However, these treatment definitions come with an important caveat: Homeowners in close proximity to a wildfire or that have a view of wildfire – in addition to experiencing shifts in preferences due to potentially correlated saliency and dis-amenity changes – are also more likely to be in areas that experienced direct market impacts of a fire, such as loss to damaged infrastructure, which are likely reflected in both price and sales rate decreases. In contrast, we substantially mitigate bias due to these concerns in our latent risk analysis by considering the impacts of fire on homeowners in a close enough vicinity of a disaster to be subject to the saliency effects of a disaster, but distant enough to not be subject to the direct effects (dis-amenity and otherwise) associated with being close to or having a view of a wildfire burn scar. That being said, these ideas appear to be warranted based on the results shown in Tables (6) and (7) which generally indicate decreases in the transaction rates of homes across the view and proximity treatments.¹⁵

6.3. Testing for Composition Effects. One potential concern is that our hedonic pricing results are driven by changes in the composition of houses that go on the market following a fire. To test for this possibility, we compare the mean characteristics of houses sold in each treatment and control region pre and post-fire. For parsimony, we report comparisons along a single dimension quantity-index constructed for each property based on a linear combination of its structural characteristics¹⁶. We construct weights for the quantity-index (Q_i) using the coefficients from a single *pre-fire* regression of logged prices on the full suite of structural and geographic characteristics.

In Table (8) we report tests for differences in pre and post-treatment Quantity Index means. In rows one, two, and three we compute the difference of the mean quality-adjusted index of properties that sell one, two, and three years after a fire and the mean index of

¹⁵We highlight that column (1) suggests statistically significant decreases, but column (2), which controls for group specific time trends, does not. Specifically, in column (2) of Table (7), the p-values for estimates of (View of Fire) x (Year 1), (View of Fire) x (Year 2), and (View of Fire) x (Year 3) are .179, .166, and .233, respectively. However, while the point estimates in column (2) are statistically insignificant at conventional levels, they are relatively large in magnitude, and negative.

¹⁶There are no qualitative differences in the results of the composition analysis when implemented across individual structural characteristics.

properties that sell before a fire, restricting attention to treated parcels. In column (1), we evaluate this difference for properties located within 2km of a wildfire burn scar while in columns (2) and (3) we consider properties with a view of a wildfire burn scar and those located in a wildfire risk area, respectively; P-values of differences are reported in brackets. Rows four, five, and six report mean differences across time for each corresponding control group. These results provide no evidence to suggest that the composition of residential units that transact after a fire systematically differs from the composition of properties that transact before a fire.

7. DISCUSSION AND SUMMARY OF FINDINGS

In this paper we develop a parsimonious model that links underlying changes in location-specific risk perceptions to housing market dynamics. Given estimates of both the price and quantity effects associated with a natural disaster, the model allows us to draw inferences about the underlying changes in risk perceptions that gave rise to the observed housing market impacts. This approach is an advance over the existing literature which has focused almost exclusively on the price effects of natural disasters and is thus limited in terms of the inferences it can draw regarding the impact of these events on underlying risk perceptions.

In our empirical work, by considering several different dimensions along which the *dissamenity* effects of wildfire vary, we are able to draw more nuanced inferences regarding the pure, *saliency* effects of fire than previously possible in the extant literature. Here, our empirical results suggest that potential sellers in high risk locations experience a temporary increase in perceived risk. This short-lived (one to two year) increase in relative risk saliency experienced by households living in the general vicinity of, but not immediately proximate to a wildfire suggests that households in high risk areas may be particularly sensitive to information shocks about risk.

These results provide insight into the potential for information treatments to impact risk salience and market behavior in the context of natural hazards. Our analysis suggests that households update their risk beliefs and market behavior in response to disaster-driven information shocks. However, we show that the impact of these information treatments may be short lived. For the Colorado wildfires considered in our study, saliency effects appear to attenuate over the course of two to three years.

Our finding that disasters may temporarily heighten risk perceptions lends credence to the insights set forth by Tversky and Kahnemann's *Availability Heuristic*. (Tversky and Kahneman, 1974). Unexplored in this study, and a fruitful avenue for future work, is the feedback loop between the cognitive factors that influence the temporal dynamics of agents' beliefs and the decisions agents ultimately have to make in an uncertain environment.

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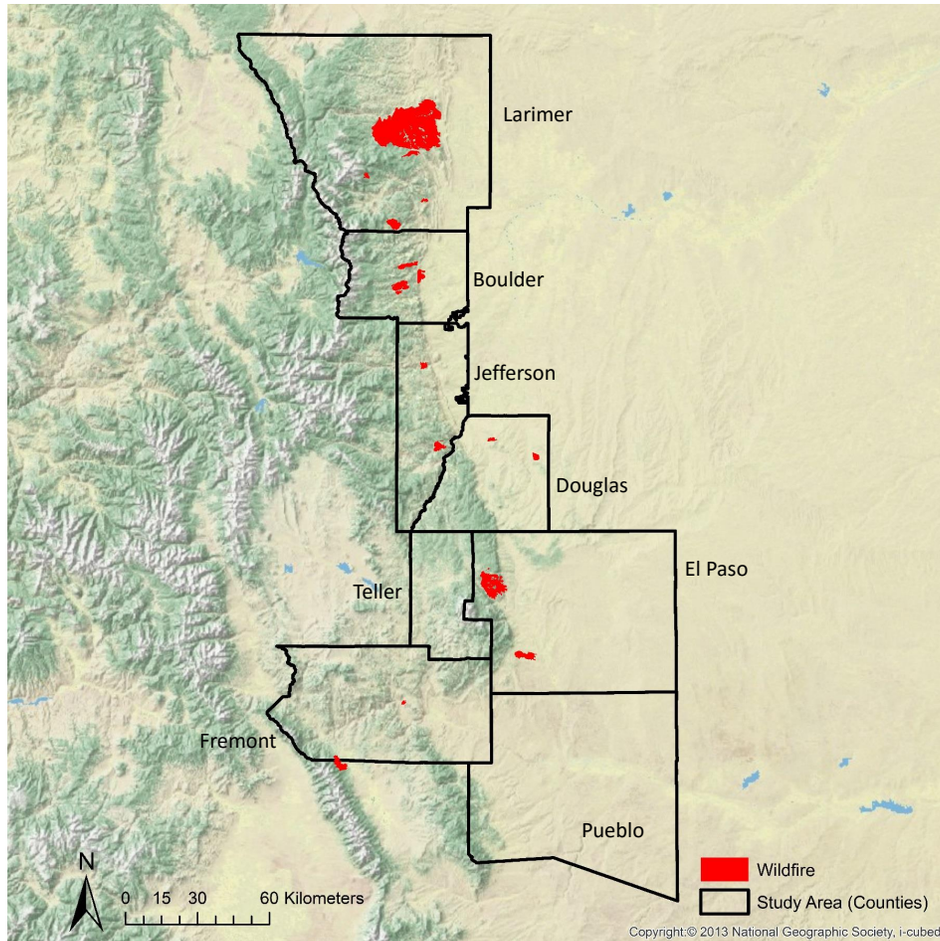
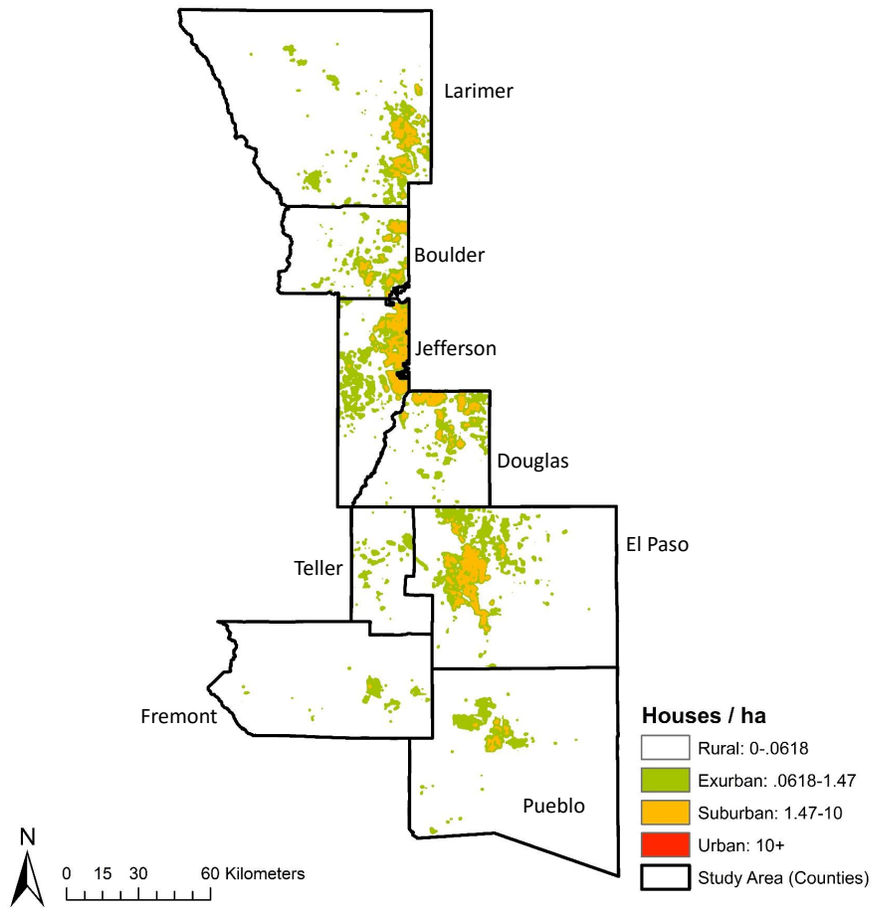


FIGURE 1. Study Area and Wildfire Burn Scars



Notes: This graph, which illustrates the density of housing units in our study area, was produced in *ArcMap 10.4* using the *Kernel Density Tool* with a 50m x 50m output cell size and an 1000m search radius. Map units are expressed in houses per hectare (houses / ha).

FIGURE 2. Study Area and Housing Density

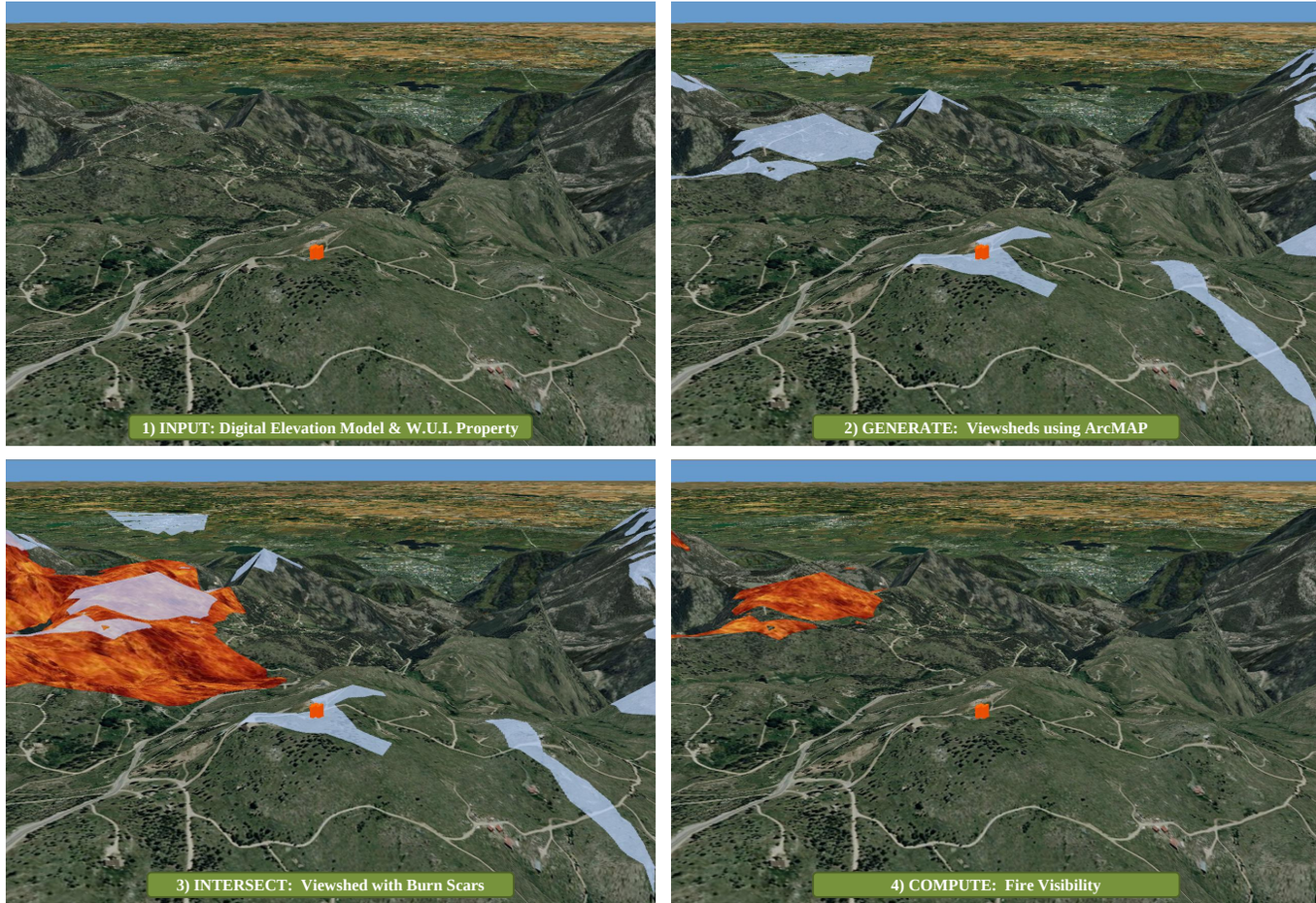


FIGURE 3. Illustration of Viewshed Analysis

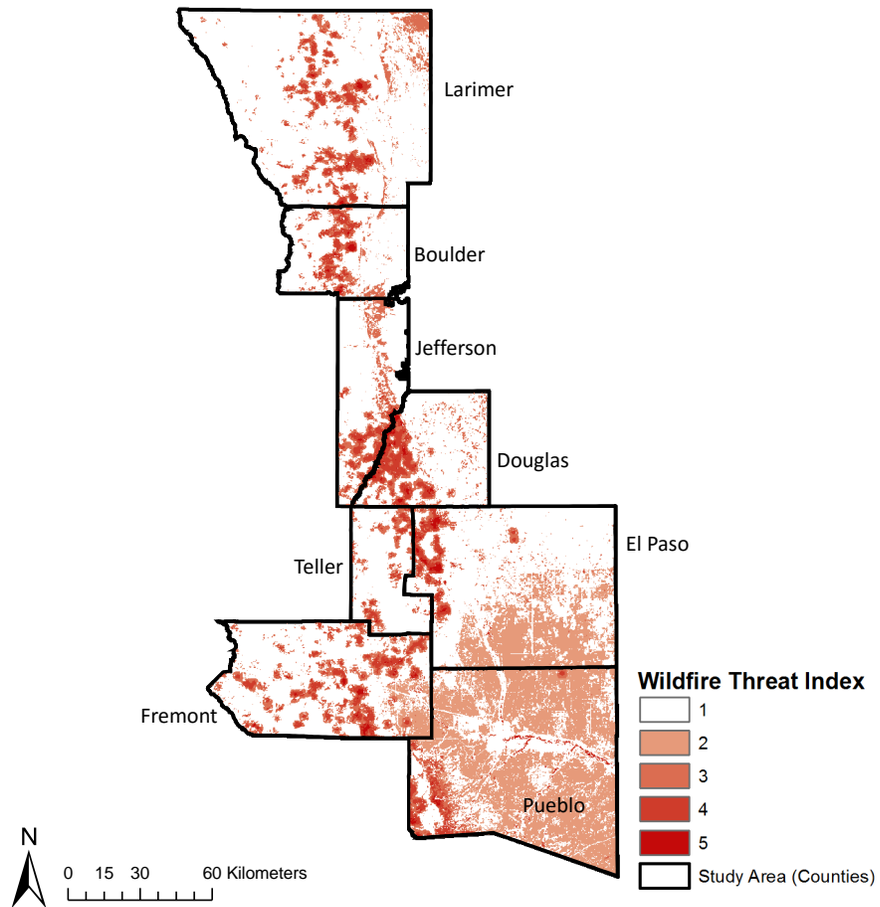


FIGURE 4. Study Area and Wildfire Risk

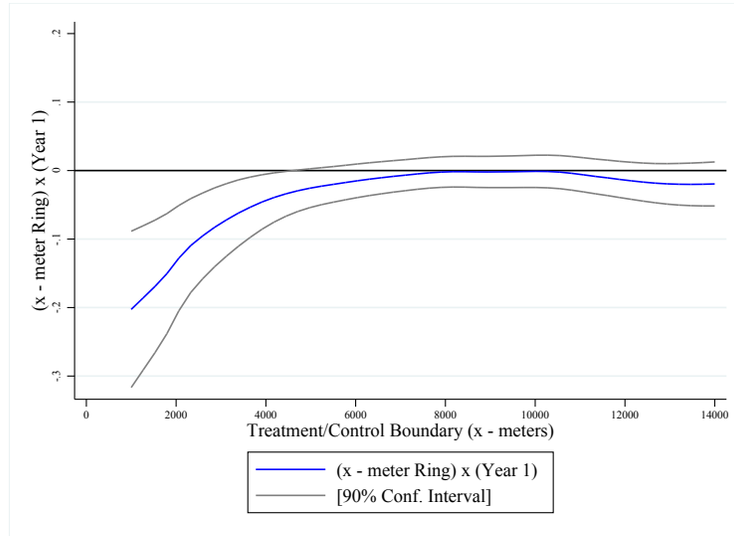


FIGURE 5. Proximity: Sensitivity to Treatment / Control Boundary

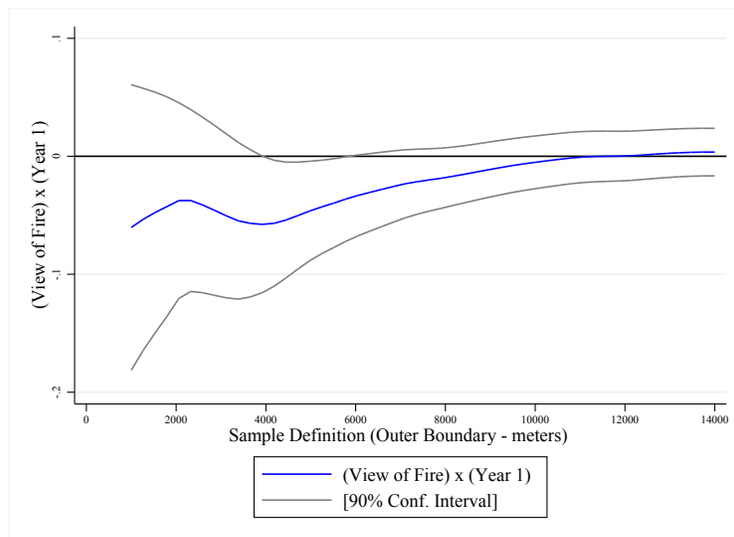
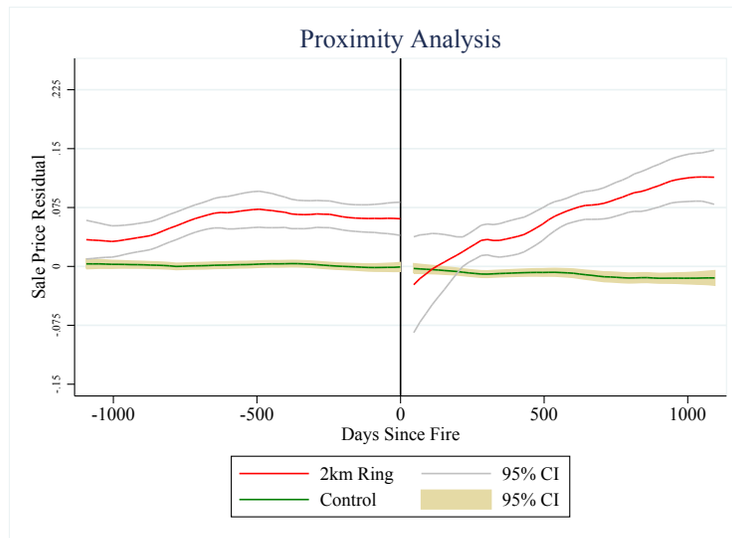
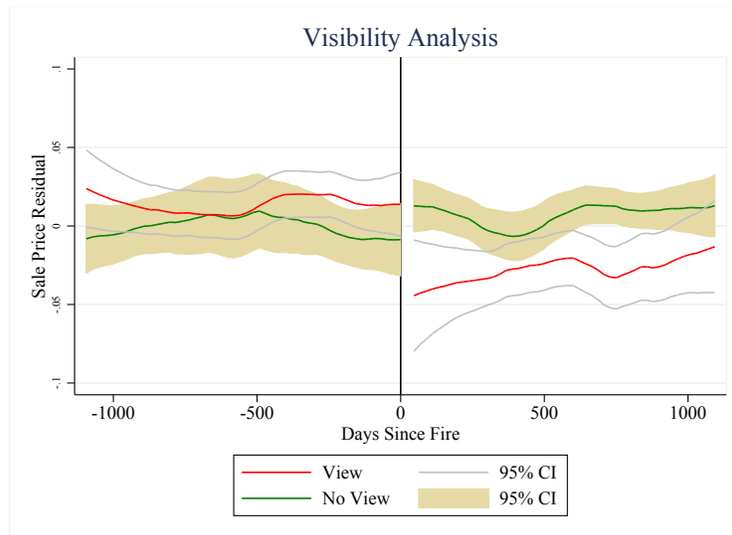


FIGURE 6. Visibility: Sensitivity to Sample Definition



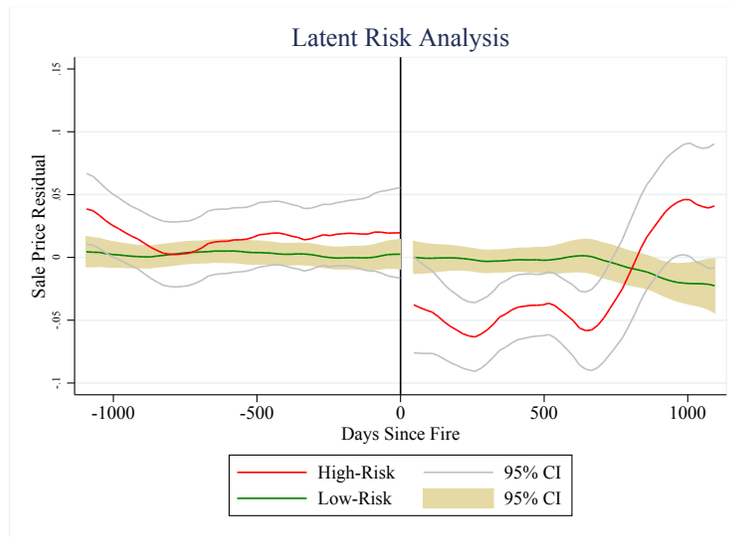
Notes: The graph displays the smoothed values from a kernel-weighted local polynomial regression of the dependent variable (sale price residual) on days since fire. The graph was generated in STATA 14.1 using the *lpolyci* command with the default degree of zero, a ninety day bandwidth, and an epanechnikov kernel. Sale price residuals were obtained from a regression of log-prices on a set of year-by-quarter-by-county fixed effects, structural controls (second-order polynomials in square footage and age, basement square footage, indicator variables for number of bedrooms, bathrooms, and the presence of a pool), and geographic controls (second-order polynomials in viewshed size and slope).

FIGURE 7. Residual Plot: Proximity Analysis



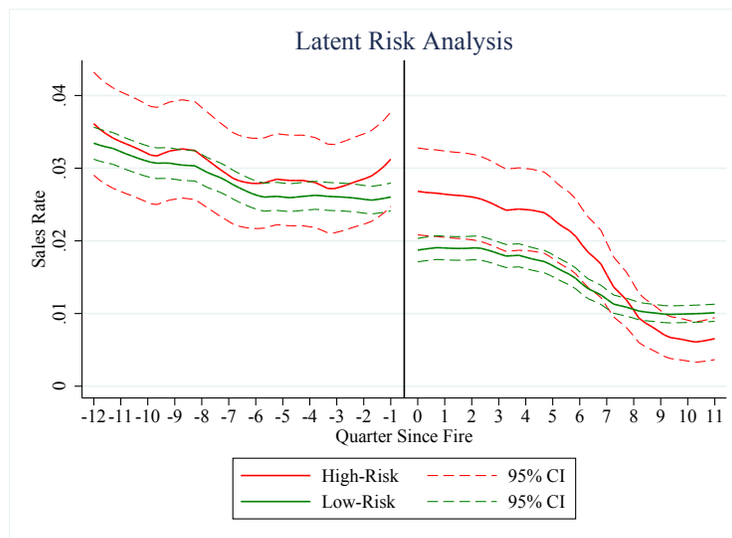
Notes: See Figure (7).

FIGURE 8. Residual Plot: Visibility Analysis



Notes: See Figure (7).

FIGURE 9. Residual Plot: Latent Risk Analysis



Notes: The graph displays the smoothed values from a kernel-weighted local polynomial regression of the dependent variable (sales rate) on quarter since fire. The graph was generated in STATA 14.1 using the *lpoly* command with the default degree of zero, a one-quarter bandwidth, and an epanechnikov kernel. 95% confidence intervals are computed using the standard error of the sales rate.

FIGURE 10. Sales Rate Plot: Latent Risk Analysis

TABLE 1. Difference-in-Differences (Price Analysis): Proximity

	(1)	(2)	(3)	(4)	(5)	(6)
Sample Restrictions:	<30km	<30km	<30km	<20km	<10km	<10km
Dependent Variable:	<i>ln(price)</i>	<i>ln(price)</i>	<i>ln(price)</i>	<i>ln(price)</i>	<i>ln(price)</i>	<i>ln(price)</i>
(2km Ring) x (Year 1)	-0.0574*** (0.0188)	-0.0557*** (0.0183)	-0.126*** (0.0291)	-0.127*** (0.0289)	-0.117*** (0.0260)	-0.116*** (0.0260)
(2km Ring) x (Year 2)	0.0129 (0.0121)	0.0133 (0.0120)	-0.103*** (0.0296)	-0.103*** (0.0295)	-0.0998*** (0.0272)	-0.100*** (0.0273)
(2km Ring) x (Year 3)	0.0671*** (0.0151)	0.0661*** (0.0150)	-0.103*** (0.0381)	-0.104*** (0.0379)	-0.0966*** (0.0350)	-0.0989*** (0.0351)
Year x Quarter FE	<i>y</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>
County FE	<i>y</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>
Year x Quarter x County FE	<i>n</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>
Linear Time Trends	<i>n</i>	<i>n</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>
View Controls	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>y</i>
Observations	88,518	88,518	88,518	84,863	52,603	52,603
R-squared	0.727	0.729	0.729	0.735	0.765	0.767
P[(2km Ring x Year 3) > (2km Ring x Year 1)]	0.0000	0.0000	0.1200	0.1100	0.1425	0.1855

Notes: ***p<.01, **p<0.05, *p<0.1. Robust (Huber-White) standard errors in parentheses. Columns (1) - (6) report coefficient estimates of the treatment group by post-fire interaction terms specified in equation (8). The treatment group indicator *2km Ring* equals one for any property located within 2km of a fire and zero otherwise. P[(2km Ring x Year 3) > (2km Ring x Year 1)] indicates the p-value associated with the test: (2km Ring) x (Year 3) > (2km Ring) x (Year 1). Each model includes: Geographic controls (second order polynomials in viewshed size, slope and elevation); structural controls (second order polynomials in square footage and building age, basement square footage, and indicator variables for number of bedrooms and number of bathrooms); and treatment group by fire fixed effects. Models are limited to W.U.I. properties which transact within (+/-) 3 years of a fire.

TABLE 2. Difference-in-Differences (Price Analysis): Visibility

	(1)	(2)	(3)	(4)
Dependent Variable:	$\ln(\text{price})$	$\ln(\text{price})$	$\ln(\text{price})$	$\ln(\text{price})$
(View of Fire) x (Year 1)	-0.0356** (0.0152)	-0.0269* (0.0144)	-0.0644*** (0.0223)	-0.0664*** (0.0232)
(View of Fire) x (Year 2)	-0.0300* (0.0153)	-0.0271* (0.0146)	-0.0837*** (0.0286)	-0.0807*** (0.0297)
(View of Fire) x (Year 3)	-0.0399** (0.0166)	-0.0309* (0.0170)	-0.113*** (0.0377)	-0.109*** (0.0394)
Year x Quarter FE	<i>y</i>	<i>n</i>	<i>n</i>	<i>n</i>
County FE	<i>y</i>	<i>n</i>	<i>n</i>	<i>n</i>
Year x Quarter x County FE	<i>n</i>	<i>y</i>	<i>y</i>	<i>y</i>
Linear Time Trends	<i>n</i>	<i>n</i>	<i>y</i>	<i>y</i>
Distance Controls	<i>n</i>	<i>n</i>	<i>n</i>	<i>y</i>
Observations	9,742	9,742	9,742	9,742
R-squared	0.815	0.823	0.824	0.834

Notes: *** $p < .01$, ** $p < 0.05$, * $p < 0.1$. Robust (Huber-White) standard errors in parentheses. Columns (1) - (4) report coefficient estimates of the treatment group by post-fire interaction terms specified in equation (8). The treatment group indicator *View of Fire* equals one for any property with a view of a fire and zero otherwise. Each model includes: Geographic controls (second order polynomials in viewshed size, slope and elevation); structural controls (second order polynomials in square footage and building age, basement square footage, and indicator variables for number of bedrooms and number of bathrooms); and treatment group by fire fixed effects. Models are limited to W.U.I. properties located within 4km of a wildfire which transact within (+/-) 3 years of a fire.

TABLE 3. Difference-in-Differences (Price Analysis): Latent Risk

	(1)	(2)	(3)	(4)	(5)
Sample Restrictions:	<30km	<30km	<30km	<20km	<10km
Dependent Variable:	<i>ln(price)</i>	<i>ln(price)</i>	<i>ln(price)</i>	<i>ln(price)</i>	<i>ln(price)</i>
(High Latent Risk) x (Year 1)	-0.0500** (0.0249)	-0.0502* (0.0257)	-0.0939*** (0.0356)	-0.109*** (0.0397)	-0.123*** (0.0456)
(High Latent Risk) x (Year 2)	-0.0393 (0.0262)	-0.0381 (0.0267)	-0.0766 (0.0466)	-0.0518 (0.0526)	-0.0527 (0.0615)
(High Latent Risk) x (Year 3)	0.0480 (0.0562)	0.0386 (0.0558)	-0.0202 (0.0788)	-0.00450 (0.0892)	-0.0396 (0.0933)
Year x Quarter FE	<i>y</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>
County FE	<i>y</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>
Year x Quarter x County FE	<i>n</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>
Linear Time Trends	<i>n</i>	<i>n</i>	<i>y</i>	<i>y</i>	<i>y</i>
Observations	15,271	15,271	15,271	12,386	6,820
R-squared	0.685	0.690	0.691	0.688	0.648
P[(H.L.R. Year 3) > (H.L.R. Year 1)]	0.0420	0.0585	0.1325	0.0800	0.1385

Notes: *** $p < .01$, ** $p < 0.05$, * $p < 0.1$. Robust (Huber-White) standard errors in parentheses. Columns (1) - (5) report coefficient estimates of the treatment group by post-fire interaction terms specified in equation (8). P[(H.L.R. x Year 3) > (H.L.R. x Year 1)] indicates the p-value associated with the test: (High Latent Risk) x (Year 3) > (High Latent Risk) x (Year 1). The treatment group indicator *High Latent Risk* equals one for any property with a wildfire threat index greater than or equal to two and zero otherwise. Each model includes: Geographic controls (second order polynomials in viewshed size, slope and elevation); structural controls (second order polynomials in square footage and building age, basement square footage, and indicator variables for number of bedrooms and number of bathrooms); and treatment group by fire fixed effects. Models are limited to W.U.I. properties which transact within (+/-) 3 years of a fire, and exclude properties less than 5km of a fire or that have a view of a fire.

TABLE 4. Difference-in-Differences (Price Analysis): Latent Risk Analysis (Sensitivity to Latent Risk Definition)

	(1)	(2)	(3)
Dependent Variable:	$\ln(\text{price})$	$\ln(\text{price})$	$\ln(\text{price})$
(High Latent Risk) x (Year 1)	-0.0939*** (0.0356)	-0.113*** (0.0363)	-0.0834** (0.0391)
(High Latent Risk) x (Year 2)	-0.0766 (0.0466)	-0.0883* (0.0469)	-0.0694 (0.0592)
(High Latent Risk) x (Year 3)	-0.0202 (0.0788)	0.0266 (0.0757)	-0.0599 (0.101)
Year x Quarter FE	<i>n</i>	<i>n</i>	<i>n</i>
County FE	<i>n</i>	<i>n</i>	<i>n</i>
Year x Quarter x County FE	<i>y</i>	<i>y</i>	<i>y</i>
Linear Time Trends	<i>y</i>	<i>y</i>	<i>y</i>
Observations	15,271	15,123	14,477
R-squared	0.691	0.692	0.687
P[(H.L.R. Year 3) < (H.L.R. Year 1)]	0.1325	0.0125	0.3995

Notes: *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$. Robust (Huber-White) standard errors in parentheses. Columns (1) - (3) report coefficient estimates of the treatment group by post-fire interaction terms specified in equation (8). In Column (1), the treatment group indicator *High Latent Risk* equals one for any property with a wildfire threat index greater than or equal to two and zero otherwise; these estimates replicate the results reported in Column (3) of Table (3). Column (2) tests the sensitivity of Column (1) to excluding properties with a wildfire threat index equal to four or five. Column (3) tests the sensitivity of Column (2) to further excluding properties with a wildfire threat index equal to two. Please see Table (3) for a description of the geographic controls, structural controls, and fixed effects used in each model.

TABLE 5. Differences-in-Differences (Sales Rate Analysis): Latent Risk

	(1)	(2)	(3)	(4)
Sample Restrictions:	<30km	<30km	<20km	<10km
Dependent Variable:	$\ln(\text{Sales Rate})$	$\ln(\text{Sales Rate})$	$\ln(\text{Sales Rate})$	$\ln(\text{Sales Rate})$
(High Latent Risk) x (Year 1)	0.280*** (0.0331)	0.254*** (0.0860)	0.204* (0.104)	0.381** (0.171)
(High Latent Risk) x (Year 2)	0.238*** (0.0356)	0.200 (0.122)	0.143 (0.155)	0.223 (0.264)
(High Latent Risk) x (Year 3)	-0.453*** (0.0933)	-0.504** (0.201)	-0.729*** (0.249)	-1.085*** (0.375)
Quarter FE	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>
Linear Time Trends	<i>n</i>	<i>y</i>	<i>y</i>	<i>y</i>
Observations	48	48	48	48
P[(H.L.R. Year 3) < (H.L.R. Year 1)]	0.00	0.00	0.00	0.00

Notes: ***p<.01, **p<0.05, *p<0.1. Newey-West standard errors based on a lag of three are reported in parentheses. Columns (1) - (4) report coefficient estimates of the treatment group by post-fire interaction terms specified in equation (9). P[(H.L.R. x Year 3) < (H.L.R. x Year 1)] indicates the p-value associated with the test: (High Latent Risk) x (Year 3) < (High Latent Risk) x (Year 1). The treatment group indicator *High Latent Risk* equals one for any property with a wildfire threat index greater than or equal to two and zero otherwise. Models exclude properties less than 5km of a fire or that have a view of a fire.

TABLE 6. Differences-in-Differences (Sales Rate Analysis): Proximity

	(1)	(2)	(3)	(4)
Sample Restrictions:	<30km	<30km	<20km	<10km
Dependent Variable:	<i>ln(Sales Rate)</i>	<i>ln(Sales Rate)</i>	<i>ln(Sales Rate)</i>	<i>ln(Sales Rate)</i>
(2km Ring) x (Year 1)	0.00819 (0.0664)	-0.0924 (0.0745)	-0.117 (0.0735)	-0.172** (0.0658)
(2km Ring) x (Year 2)	-0.0361 (0.0445)	-0.187** (0.0821)	-0.214** (0.0812)	-0.341*** (0.0565)
(2km Ring) x (Year 3)	-0.235*** (0.0469)	-0.436*** (0.102)	-0.464*** (0.100)	-0.651*** (0.0786)
Year x Quarter FE	y	y	y	y
Linear Time Trends	n	y	y	y
Observations	48	48	48	48
P[(2km Ring x Year 3)<(2km Ring x Year 1)]	0.002	0.000	0.000	0.000

Notes: ***p<.01, **p<0.05, *p<0.1. Newey-West standard errors based on a lag of three are reported in parentheses. Columns (1) - (4) report coefficient estimates of the treatment group by post-fire interaction terms specified in equation (9). P[(2km Ring x Year 3)<(2km Ring x Year 1)] indicates the p-value associated with the test: (2km Ring x Year 3)<(2km Ring x Year 1). The treatment group indicator 2km Ring equals one for any property located within 2km of a fire and zero otherwise.

TABLE 7. Differences-in-Differences (Sales Rate Analysis): Visibility

Dependent Variable:	(1) <i>ln(Sales Rate)</i>	(2) <i>ln(Sales Rate)</i>
(View of Fire) x (Year 1)	-0.556*** (0.161)	-0.370 (0.265)
(View of Fire) x (Year 2)	-0.763*** (0.134)	-0.484 (0.336)
(View of Fire) x (Year 3)	-0.905*** (0.137)	-0.533 (0.433)
Year x Quarter FE	<i>y</i>	<i>y</i>
Linear Time Trends	<i>n</i>	<i>y</i>
Observations	48	48
P[(View of Fire x Year 3)<(View of Fire x Year 1)]	0.006	0.224

Notes: *** $p < .01$, ** $p < 0.05$, * $p < 0.1$. Newey-West standard errors based on a lag of three are reported in parentheses. Columns (1) - (2) report coefficient estimates of the treatment group by post-fire interaction terms specified in equation (9). P[(View of Fire x Year 3)<(View of Fire x Year 1)] indicates the p-value associated with the test: (View of Fire x Year 3)<(View of Fire x Year 1). The treatment group indicator *View of Fire* equals one for any property with a view of a fire, and zero otherwise.

TABLE 8. Testing for Composition Effects

	(1)	(2)	(3)
Treatment Definition:	<i>2km Ring</i>	<i>View of Fire</i>	<i>High Latent Risk</i>
$\bar{Q}_{Treat, Year 1} - \bar{Q}_{Treat, Pre-Fire}$	0.0139 [0.55]	-0.0506 [0.23]	-0.023 [0.7]
$\bar{Q}_{Treat, Year 2} - \bar{Q}_{Treat, Pre-Fire}$	0.0108 [0.69]	-0.067 [0.21]	-0.0403 [0.57]
$\bar{Q}_{Treat, Year 3} - \bar{Q}_{Treat, Pre-Fire}$	-0.0108 [0.75]	-0.079 [0.21]	-0.027 [0.75]
$\bar{Q}_{Control, Year 1} - \bar{Q}_{Control, Pre-Fire}$	-0.0065 [0.73]	0.0227 [0.57]	-0.0039 [0.94]
$\bar{Q}_{Control, Year 2} - \bar{Q}_{Control, Pre-Fire}$	-0.0283 [0.22]	0.0039 [0.94]	-0.0346 [0.61]
$\bar{Q}_{Control, Year 3} - \bar{Q}_{Control, Pre-Fire}$	-0.0259 [0.34]	-0.0079 [0.9]	-0.007 [0.93]

Notes: P-values reported in brackets. ***p<.01, **p<0.05, *p<0.1. Columns (1) - (3) report the results of tests for differences in pre and post-treatment Quantity Index means for the treated and control groups corresponding to each treatment definition: *2km Ring* (equals one for any property within 2km of a fire and zero otherwise); *View of Fire* (equals one for any property with a view of a fire and zero otherwise); and *High Latent Risk* (equals one for any property with a wildfire threat index greater or equal to two and zero otherwise). The results in Columns (1), (2), and (3) are based on the sample of housing transactions included in model estimates reported in Column (1) of Tables (1), (2), and (3), respectively.