Crime and the Depenalization of Cannabis Possession:
Evidence from a Policing Experiment*

Jérôme Adda  Brendon McConnell  Imran Rasul

EUI  UCL  UCL

March 19, 2014

*We gratefully acknowledge financial support from the ESRC (RES-000-22-2182) and ELSE. Rasul gratefully acknowledges financial support from the Dr. Theo and Friedl Schoeller Research Center for Business and Society. We thank the editor, David Blunkett, Mirko Draca, Jeffrey Grogger, Gavin Hales, Andrew Oswald, Steve Pischke, Andrea Prat, Peter Reuter, Olmo Silva, John Van Reenen, Frank Windmeijer, Ken Wolpin and numerous seminar and conference participants for valuable comments. We also thank the UK Data Archive and Jenny Okwulu and Betsy Stanko at the MPS for providing us with the data, and May Rostom for research assistance. All errors remain our own. Author affiliations and contacts: Adda (European University Institute, jerome.adda@eui.eu); McConnell (University College London, brendon.mcconnell@ucl.ac.uk); Rasul (University College London, i.rasul@ucl.ac.uk).
Abstract

We evaluate the impact on crime of a localized policing experiment that depenalized the possession of small quantities of cannabis in the London borough of Lambeth. We find that depenalization policy caused the police to reallocate effort towards non-drug crime. Despite the overall fall in crime attributable to the policy, we find the total welfare of local residents likely fell, as measured by house prices. We shed light on what would be the impacts on crime of a citywide depenalization policy, by developing and calibrating a structural model of the market for cannabis and crime.

Keywords: cannabis, crime, depenalization, police behavior.

JEL Classification: H75, J18, K42.
1 Introduction

In nearly every country the market for illicit drugs remains pervasive, despite long running attempts to restrict such activities. Around the globe various policy approaches have been tried, ranging from punitive approaches as manifested in the US ‘war on drugs’, to more liberal law enforcement strategies, such as those in Holland or Portugal, that lead to the decriminalization or depenalization of the possession of some forms of illicit drug, most notably cannabis.\(^1\)

Both approaches have been criticized on theoretical and empirical grounds [Glaeser and Shleifer 2001, Becker et al. 2006]: the historically tough US policy stance is estimated to cost tens of billions of dollars annually, and there remain an estimated 3.7 million individuals regularly using illicit drugs, the majority of whom consume cannabis [DHHS 2008]. At the same time, concerns over more liberal policy strategies relate to the inherent characteristics of the illicit drugs market: consumption might damage user’s health [Arseneault et al. 2004, van Ours and Williams 2009]; the use of some drugs might provide a gateway to more addictive drugs [van Ours 2003]; and there are potentially large spillover effects on crime and other forms of anti-social behavior.

We contribute to this policy debate by evaluating an increasingly common policy intervention in the illicit drug market: the depenalization of cannabis possession, so that the possession of small quantities of cannabis is no longer a criminally prosecutable offence. We present evidence from a localized UK policing experiment that introduced such a policy and focus attention on measuring its impact on crime, considered to be a major social cost of illicit drug markets.

\(^1\)Donohue et al. [2011] categorize illicit drug policies into three types: (i) legalization – a system in which possession and sale are lawful but subject to regulation and taxation; (ii) criminalization – a system of proscriptions on possession and sale backed by criminal punishment, potentially including incarceration; (iii) depenalization – a hybrid system, in which sale and possession are proscribed, but the prohibition on possession is backed only by such sanctions as fines or mandatory substance abuse treatment, not incarceration. Following Donohue et al. [2011] we prefer the use of depenalization over decriminalization as best describing the policy experiment we evaluate, and closely mapping into the definition of depenalization used by criminologists.
Criminal activity and drug markets might be linked because: (i) the substance itself leads to more violent or criminal behavior by users; (ii) users commit property crimes to obtain money to buy drugs; (iii) violence occurs between drug suppliers to control selling areas. We present evidence over a broad range of crime types to assess the impact of depenalization both on the size of illicit drugs markets for cannabis and harder drugs, as well as the policy impact on non-drug crime such as property and violent crime.\textsuperscript{2}

The depenalization policy we evaluate was unilaterally introduced by the local police force in one London borough, Lambeth, in July 2001, a policy known as the Lambeth Cannabis Warning Scheme (LCWS). We describe the motivation behind the policy and its implementation in more detail later. It is however worth noting that many aspects of the policy reflect how other depenalization policies have been implemented around the world: (i) the possession of small quantities of cannabis for personal consumption was still a recordable offence, but would no longer lead to the individual being arrested; (ii) the primary motivation was to free up police time and other resources to focus on crimes related to other drugs or other non-drug related crimes; (iii) the policy did not alter penalties for cannabis supply.

The LCWS was first announced as a temporary policing experiment to run for six months from July 2001. At the end of this trial period the policy was adjudged to have been a success with the support of local residents. The policy was then announced to have been extended for a further six months. Following this announcement, media reports of the deleterious effects of the policy on crime, drug tourism, and drug use by children began to steadily increase. As local support for the LCWS waned, the policy came to an end by July 2002, having run for

\textsuperscript{2}The size of drug markets has previously been linked to crime rates [Grogger and Willis 2000, Pacula and Kilmer 2003], especially for property crime [Corman and Mocan 2000]. On users, Fergusson and Horwood [1997] report evidence of a link between the early onset of cannabis use and subsequent crime using longitudinal data for a birth cohort of New Zealand children. Early onset users had significantly higher rates of later substance use, juvenile offending, mental health problems, unemployment and school dropout. On cannabis and violence, there is no clear evidence between the two as cannabis is usually thought to inhibit aggressive behavior [Resignato 2000]. On crimes by drug suppliers, Kuziemko and Levitt [2004] find that incarcerating drug offenders is almost as effective in reducing violent and property crime as locking up other types of offenders. Levitt and Venkatesh [2000] show that workers in the illicit drugs market are not particularly well remunerated and so pursuing property crime might provide additional income and the flexibility to continue working in the drugs trade.
13 months. We use these various policy switches to assess the short and long run effects of the depenalization policy on the levels and composition of drug crime and non-drug crime.

When evaluating localized policy interventions in illicit drug markets, it is important to recognize interlinkages between drug markets: the equilibrium market size for cannabis in a given location is partly a function of the endogenous choices of police and cannabis users in other locations. More precisely, a localized depenalization policy in Lambeth will likely: (i) impact the size of the market for cannabis in Lambeth as well as the rest of London as drug users move there to purchase cannabis; (ii) enable the Lambeth police to reallocate effort towards other types of crime, consequently impacting the number of drug and non-drug related crime in all locations.\(^3\)

We investigate whether such changing patterns of crime and police behavior are observed during and after the depenalization policy is introduced in Lambeth. To do so, we use administrative records obtained from the London Metropolitan Police Service (MPS) to construct a panel data set on crime for all 32 London boroughs, for each month from April 1998 until January 2006. This contains information on the number of recorded drug offences at two fine levels of detail: (i) the number of criminal offences related to any given drug type, e.g. cannabis, heroin, cocaine etc.; (ii) for each drug type, the specific offence committed: possession, trafficking, intent to supply etc. Such detailed measurement of drug crime allows us to assess the impact of the policy on the size of cannabis market (as proxied by the total number of cannabis offences), and whether the change in market size is predominantly driven by changes in demand-related offences such as cannabis possession, or by supply-related offences such as cannabis trafficking etc.

A depenalization policy can free up police resources to tackle non-cannabis drug crime. The disaggregated drug crime data we exploit allows us to specifically measure such effects on other illicit drug markets, not just the direct effects on the market for cannabis, as well

\(^3\)This potential reallocation of police effort across crime types has been hinted at in previous studies. For example Single [1989] notes that following depenalization in California, there is some evidence that the police targeted non-cannabis crime to a greater extent.
as for seven types of non-drug crime: violence against the person, sexual offences, robbery, burglary, theft and handling, fraud and forgery, and criminal damage. Finally, we note that the administrative records also contain information on two measures more closely correlated to police behavior for each disaggregated crime type: the number of individuals arrested, and the number of crimes cleared-up. These margins help provide evidence on how police effectiveness across crime types changes in response to the depenalization policy.

We present four classes of results. First, the depenalization of cannabis in Lambeth leads to a significant increase in cannabis related crime: offence rates for cannabis related crime rise by 29.3% more in Lambeth relative to the rest of London between the pre-policy and policy period; comparing the pre-policy and post-policy periods, they are 61.0% higher in Lambeth vis-à-vis the rest of London. This longer term effect persists well after the policy experiment ends. At the same time, we document significant falls in police effectiveness against cannabis related crime, that also persist well after the policy officially ends.

Second, we find some evidence the policy causes the police to reallocate their effort towards crimes relating to the supply of hard drugs, such as heroin, crack and cocaine (that are known as ‘Class-A’ drugs in the UK drug classification system). However, the primary benefit of the policy is that it allows the Lambeth police to reallocate their effort towards non-drug crime: we observe significant reductions in five out of seven other crime types in the long run, and significant improvements in police effectiveness against such crimes, as measured by arrest and clear-up rates. Overall, these channels cause total non-drug crime to fall by 9.4% in the long term in Lambeth relative to the rest of London. This reduction occurs against a backdrop of unchanging offence rates for non-drug crime in the post-policy period for the rest of London.

Our third class of results document the welfare impacts of the depenalization on local

---

4 Section 2.1 describes in far more detail the definitions of each monthly crime series data related to offences, arrests and clear-ups. Here we note that we define the offence rate, for a given crime, as the number of offences per 1000 of the adult population (aged 16 and above). As individuals are not necessarily immediately arrested for offences committed, we define the arrest rate as the number of arrests in period $t$ divided by the number of offences committed between month $t$ and the previous quarter within the borough. The clear-up rate is analogously defined.
residents. The welfare effects of the policy are *a priori* ambiguous: although it caused total crime to fall, it also led to a dramatic change in the composition of crime. There was an increase in cannabis related offences, but the rates of many other types of crime fell in the longer term. To estimate the overall impact of the policy through these changing crime patterns, as well as through other non-crime channels, we estimate policy impacts on house prices in Lambeth relative to other London boroughs. Intuitively, the total social cost of depenalization (not just those costs arising from crime) should be reflected in house prices [Rosen 1974, Thaler 1978].

We find that despite the overall fall in crime attributable to the policy, the total welfare of local residents likely fell, as measured by house prices. These welfare losses are concentrated in Lambeth zip codes where the illicit drug market was most active. We provide a lower bound estimate of the loss in property values in Lambeth (that has around 280,000 residents and 119,000 property units) due to the policy to be around £200mn.

Our final set of results use the lessons from the localized policing experiment to shed light on the likely impacts on crime if the same policy were to be applied *citywide*. To do so we develop and calibrate a structural model of the market demand for cannabis and non-drug crime, accounting for the behavior of police and cannabis users. The model makes precise interlinkages across cannabis markets, where the number of individuals purchasing cannabis from a given location depends on the policing strategies in all locations. With city-wide depenalization, an important mechanism driving the impacts of the localized policing experiment: the movement of cannabis users towards Lambeth to purchase cannabis, is shut down. Due to this, the counterfactual policy simulation highlights that many of the gains of the policy can be retained, and some of the deleterious consequences ameliorated, if all jurisdictions simultaneously depenalize cannabis possession.

Our study builds on the evidence on the effects of depenalization or decriminalization policies on crime. MacCoun and Reuter [2001] review these studies and find positive but modest impacts. One reason for the difference with our findings stems from our research
design exploiting within and across borough variation in crime, rather than being based on nationwide policy changes. US studies have exploited the fact that in the 1970s some states depenalized cannabis and found weak impacts on crime [NRC 2001]. However, Pacula et al. [2004] have questioned such studies because, “[so called] decriminalized states are not uniquely identifiable based on statutory law as has been presumed by researchers over the past twenty years”.

We contribute to this literature by exploiting a localized policy change and using detailed administrative records on crime and police behavior. Our evidence provides a nuanced picture of the impacts of an increasingly observed policy, the depenalization of cannabis: (i) across crimes related to cannabis, Class-A drugs, and seven non-drug crime types; (ii) on measures of police behavior, by assessing its impact on arrest and clear-up rates; (iii) across time, by assessing the short and long run impacts of the LCWS; (iv) on welfare, as measured by house prices, and how this varies within Lambeth depending on the prevalence of the illicit drug market across different zip code sectors in Lambeth. Taken together with our structural model estimates, these results provide new evidence relevant to the policy debate on interventions in illicit drug markets.5

The paper is organized as follows. Section 2 describes the motivation behind the LCWS, and reasons for its ending. Section 3 describes our administrative data and empirical method. Section 4 presents the results on the impact of depenalization on cannabis crime. Section 5 investigates how the policy impacts other drug crime, and non-drug crime. Section 6 uses house price information to provide a hedonic evaluation of the depenalization policy. This sheds light on how Lambeth residents value the total social effects of depenalization in the long run, not just those operating through changes in crime. In Section 7 we shed light

5We also contribute to the literature examining the impact of drug policies on drug usage. The earlier evidence is mixed: some studies find little evidence of increased drug usage either in the UK [Warburton et al. 2005, May et al. 2007a, Pudney 2010] or other countries [Single 1989, DiNardo and Lemieux 2001, MacCoun and Reuter 2005, Hughes and Stevens 2010], and others finding slight increases [Williams 2004, Damrongplasit et al. 2010]. Our reduced form results suggests there might have been a considerable increase in the equilibrium market size for cannabis in Lambeth. The structural model sheds light on how total usage might vary with citywide depenalization.
on what would be the impacts on crime if the same policy were to be applied citywide, by developing and calibrating an equilibrium model of crime and the demand for cannabis. Section 8 concludes. The Appendix contains further information related to the crime and housing data, and further robustness checks.

2 The Lambeth Cannabis Warning Scheme (LCWS)

2.1 Background

To understand why the LCWS policing experiment was introduced in Lambeth in July 2001, we need to go back to the earlier UK policy debate stimulated by the publication of the Runciman Report in 2000. This was a high profile inquiry commissioned by the Police Foundation, whose remit was to review and suggest amendments to the primary piece of UK legislation governing the policing of illicit drugs: the Misuse of Drugs Act 1971. This laid out the three-tiered drug classification system used in the UK, with assignment from Class-C to Class-A intended to indicate increasing potential harm to users: Class-A drugs are cocaine, crack, crystal-meth, Heroin, LSD, MDMA and methadone; Class-B drugs are amphetamines and cannabis; Class-C drugs are anabolic steroids, GHB, and ketamine. The Runciman Report called for the classification system to more closely follow the scientific evidence of relative harms, and consequently that cannabis be reclassified from a Class-B to a Class-C drug. The report emphasized three benefits of doing so: (i) reduced numbers of individuals being criminalized; (ii) removing a source of friction between the police and local communities; (iii) freeing up police time.

Subsequent to the Runciman Report, the Metropolitan Police Service (MPS) produced their own report on drugs policing, ‘Clearing the Decks.’ This suggested the idea of a workable depenalization policy in May 2000. This report again emphasized that such a policy might enable the police to divert resources towards areas of high priority if they were willing to explore alternatives to arrest for a number of minor crimes, including possession of
cannabis. The notion that such a depenalization policy might actually be implemented within London began to take hold a year later in early 2001, when the police commander for the London borough of Lambeth, Brian Paddick, conducted a staff consultation exercise on drugs policing strategy. During the consultation, officers complained they spent a considerable amount of time dealing with arrests for cannabis possession and this detracted from their ability to deal with high priority crime such as street crime, to tackle Class-A drugs, and to respond to emergency calls.\(^6\)

With the sanctioning of the Metropolitan Police Commissioner, Sir John Stevens, the LCWS was introduced in Lambeth on July 4th 2001 as a pilot project that was intended to run for six months. Under the scheme, those found in possession of small quantities of cannabis for their personal use: (i) had the drugs confiscated; (ii) an offence was still recorded, although individuals were given a warning rather than an arrest being recorded – prior to the policy such individuals would have been arrested [Dark and Fuller 2002]. To be clear, the policy was designed to lead to no change in how the police should record offences related to cannabis possession, all else equal. Rather, it would reduce the penalties to offending individuals such that they would not be arrested. As such, the LCWS had all the hallmarks of many policies trialed around the world that have sought to depenalize rather than decriminalize the possession of small quantities of cannabis [Donohue et al. 2011].

There are various mechanisms through which such a depenalization policy can impact drug crime, depending on whether and how such policies alter the behavior of the police, cannabis users, and local residents. As emphasized throughout, it is likely the policy induced changes in police behavior: under the policy the police can effectively reallocate resources from cannabis related crime to other crimes. This has the obvious benefit that it allows the police to better deal with non-drug related crime, and should be evident in falling offence

\(^6\)Police officers also reported concerns, following a recent disciplinary case, that they might face formal sanctions if they continued to follow a long-standing unofficial practice of dealing with people found in possession of cannabis by informally warning them and destroying the drugs on the streets. Pre-policy, such actions did not have official sanction [May et al. 2002, Warburton et al. 2005, May et al. 2007a].
rates for other crimes and rising police effectiveness against such non-drug crime.\textsuperscript{7}

Second, such changes in police behavior will induce endogenous changes in behavior among cannabis users who perceive reduced penalties for being caught in possession of cannabis in Lambeth. As emphasized in the structural model developed later, such users might originate from Lambeth or other parts of London. If users assume there to be lower penalties of being caught in possession of almost \textit{any} quantity of cannabis, then offence rates for cannabis possession should rise with the LCWS because the possession of such larger quantities of cannabis would still be recorded as an offence and still lead to an arrest.\textsuperscript{8} Alternatively, the lower penalties might induce some individuals to \textit{start} using cannabis. If such new users then choose to possess sufficiently large quantities, this would again cause recorded cannabis offences to increase with the policy, all else equal. Hence changes in police behavior can explain both a simultaneous increase in cannabis related crime and a reduction in other types of non-drug crime.

An alternative scenario is if any changes in police behavior induce no change in the behavior of cannabis users, neither in terms of whether to purchase cannabis, nor where to purchase it from. The LCWS should then lead to no change in recorded offences in cannabis possession and \textit{mechanically reduce} arrest and clear-up rates for cannabis possession: behaviors that previously would have been recorded as offences would continue to be classified as such, but the LCWS policy would lead to the number of arrests and clear-ups for cannabis possession falling in this scenario.

Absent any changes in behavior among cannabis users, changes in offence rates for cannabis possession might also occur through what criminologists refer to as a ‘net-widening effect’ that operates through changes in police \textit{reporting} behavior [Christie and Ali 2000, \textsuperscript{7}Of course the behavior of illicit drug suppliers could also alter with depenalization. However, given the lack of information on the supply side, and no reliable time series on drug prices by London borough, for the bulk of our analysis we do not focus on this channel. We return to this issue in the conclusion.\textsuperscript{8}Indeed, in an MPS review of the LCWS policy, Dark and Fuller [2002] note the ambiguity officers themselves faced in regards to establishing a clear threshold for what constituted a small quantity of cannabis possessed. Christie and Ali [2000] report that in the context of depenalization in South Australia, small quantities corresponded to less than 100g of cannabis or 20g of cannabis resin.]}
Warburton et al. 2005, May 2007a]. This states that depenalization policies allow the police to start formally dealing with cannabis offences where previously they might have issued informal warnings and no offence recorded. Indeed, given the documented heterogeneity in behavior of individual police officers in relation to drugs policing [May 2007a], we would certainly expect some element of net-widening to occur under the LCWS. In consequence, the LCWS would cause recorded offence rates for cannabis possession to increase. This channel alone does not suggest any impact on arrest and clear-up rates for cannabis possession, nor does it imply any change in police effectiveness against non-drug crime.

Finally, the policy might also induce changes in reporting behavior among local residents. If they view the policy as signalling the police were devoting less effort towards cannabis related crimes, residents might then be less inclined to report incidents involving cannabis possession. All else equal, this would cause a reduction in recorded cannabis offences, but this channel alone should have no impact on arrest and clear-ups rates for cannabis possession, nor on the incidence of non-drug crime. As we sequentially present evidence on the impacts of the LCWS policy on cannabis offences, on measures of police effectiveness related to cannabis crime, and on the incidence and police effectiveness against other types of non-drug crime, we will be able to narrow down the likely dominant channels through which the policy operates. It is these first order channels we then capture in our structural model, that allows us to take the key lessons from the localized LCWS policing experiment and predict the likely impacts of a counterfactual citywide depenalization policy.

### 2.2 Initial Public Reaction and the Evolution of the Policy

To gauge the initial local public reaction towards the LCWS, an IPSOS-MORI poll was commissioned during the six month policy experiment. This found broad support for the scheme among locals: 36% of surveyed residents approved outright of the policy; a further 47% approved provided the police actually reduced serious crime in Lambeth. Following this ground swell of support, at the end of the trial period, the policy was then announced to
have been extended for a further six months. It is plausible this extension might have been interpreted by cannabis users and the police as representing a permanent change in drug policing strategy.

Anecdotal evidence then suggests local support for the scheme began to decline once the policy was announced to have been extended beyond the initial pilot. Media reports cited that local opposition arose due to concerns that children were at risk from the scheme, and that the LCWS had led to an increase in drug tourism in Lambeth. The LCWS formally ended on 31st July 2002. In part because of disagreements between the police and local politicians over the policy’s true impacts, post-policy Lambeth’s cannabis policing strategy did not return identically to what it had been pre-policy. Rather, it adjusted to be a firmer version of what had occurred during the pilot. More precisely, the MPS announced that in Lambeth officers would continue to record offences for cannabis possession, and they would continue to issue warnings rather than necessarily arrest those in possession of cannabis, but would now also have the discretion to arrest where the offence was aggravated. Aggravating factors included: (i) if the officer feared disorder; (ii) if the person was openly smoking cannabis in a public place; (iii) those aged 17 or under were found in possession of cannabis; (iv) individuals found in possession of cannabis were in or near schools, youth clubs or children’s play areas.

2.3 Other Police Operations

To place the LCWS into the wider context of other police operations conducted in London, we have constructed a novel panel dataset of police operations by London borough-month for our sample period. This is described in Table A1: As shown in Panel A, for each borough specific police operation, we note the type of criminal offence targeted and dates of operation. Some operations occur like the LCWS, within one borough; others are coordinated across boroughs. The length of police operations varies between a few months and two years. There is no evidence of a spike in police operations immediately after the LCWS is introduced,
to perhaps reinforce or compensate for its effects. Panel B shows borough specific police operations for which we have incomplete information on their dates of operation: many of these also operate within a single borough. Panel C shows police operations that are London wide. Panel D records police operations that are referred to in Metropolitan Police Authority (MPA) reports, but that we have insufficient detail on to code in Panels A to C. Overall, there is little evidence from Table A1 suggesting the impacts of the LCWS could be confounded with other police operations. In the Appendix we show the robustness of our baseline results when these other police operations are explicitly controlled for.

3 Data, Descriptives and Empirical Method

3.1 Data Sources

We exploit two sources of data to analyze how the LCWS impacted crime in each London borough. First, we use administrative records obtained from the London Metropolitan Police Service (MPS) to construct monthly panel data sets for various crime related series. For any criminal act – such as the supply of cannabis – the administrative records provide information on three crime series: the number of offences, the number of arrests, and the number of clear-ups. Each crime series panel covers all 32 London boroughs for each month from April 1998. The crime series cover drug related crime as well as seven broad categories of non-drug crime: violence against the person, sexual offences, robbery, burglary, theft and handling, fraud and forgery, and criminal damage.

Second, we use the Quarterly Labor Force Survey Local Area (QLFS-LA) data to obtain borough level demographic and labor market characteristics. We interpolate this quarterly data to the borough-month level, and use this to define our main outcome variable, offence rates for any given crime: the number of recorded offences for that crime per 1000 of the adult population (aged 16 and over). We also use the QLFS-LA data to control for demographics and unemployment rates at the borough-month level in our empirical specifications,
as described later.

3.1.1 Crime Data: Series Definitions

We describe the core definitional issues related to each crime series, focusing on: (i) official Home Office guidelines for the recording of criminal offences; (ii) the link between offences and arrests data; (iii) the use of warnings by the police; (iv) the definition of clear-ups and their link to arrests data. The Appendix documents some of the important changes the Home Office has instigated in the way in which offences and clear-ups are defined over our study period. Such nationally determined definitional changes in crime series data apply equally in all London boroughs, and so do not explain differences over time between Lambeth and other London boroughs.

Home Office guidelines state that as a result of a reported incident, whether from victims, witnesses or third parties, the incident will be recorded as a crime by the police for offences against an identified victim if, on the balance of probability: (a) the circumstances as reported amount to a crime defined by law (the police will determine this, based on their knowledge of the law and counting rules), and; (b) there is no credible evidence to the contrary. For offences against the state, the points to prove to evidence the offence must clearly be made out, before a crime is recorded.

There are additional guidelines specifically related to how drug offences are counted. While these do not appear to provide any exceptions to the above instructions for how drug related offences are recorded, these additional guidelines make clear that: (i) the general rule is one crime per offender, so for example, a stop and search of three individuals all carrying cannabis will lead to three recordings of cannabis possession; (ii) when an individual is found to be carrying more than one drug, the most serious class of drug possessed is that recorded; (iii) if an individual is found with several Class-B drugs including cannabis, this is recorded.

---

9The Home Office is the UK government department that set the crime recording rules in our study period. It corresponds most closely to the Departments of Homeland Security and Department for Justice in the US.
as a cannabis offence.\textsuperscript{10}

On the link between offences and arrests, a recorded offence of cannabis possession need not translate into an arrest if, for example, a member of the public witnesses the offence, but by the time the police show up to the scene (if at all) there are no individuals to arrest. Hence there can be a wedge between the number of offences and the number of arrests, and the size of this wedge differs across crime types because, for example, crimes vary in the extent to which: (i) they are reported by witnesses; (ii) they bring victims and perpetrators into direct contact etc.

On the issuance of warnings by police (rather than arrests), we note that for the bulk of our study period, warnings for cannabis possession were not separately recorded for all boroughs. From our correspondence with the statistical office of the MPS, they have also confirmed that during the period in which the LCWS was in operation, actual cannabis possession offences would continue to be recorded, but no arrests made or clear-up recorded. This is precisely as the policy was originally designed.\textsuperscript{11} Hence, if the behavior of cannabis users remains unchanged, then the introduction of the LCWS policy should lead to no change in recorded offences for cannabis possession: this is because policy was designed and practiced to lead to no change in how the police should record offences related to cannabis possession, all else equal. However, under the policy, arrest and clear-up rates for cannabis possession should mechanically decline given such incidents have been depenalized under the LCWS.

Finally, for any crime to be counted as a clear-up, Home Office guidelines state that sufficient evidence must be available to claim a clear-up, and the following conditions must


\textsuperscript{11}The Crime in England and Wales 2006/7 Report states that, “From 1 April 2004 information on police formal warnings for cannabis possession started to be collected centrally as part of the information held (prior to this a pilot scheme was run in parts of London). Those aged 18 and over who are caught in simple possession of cannabis can be eligible for a police formal warning which would not involve an arrest. An offence is deemed to be cleared up if a formal warning for cannabis possession has been issued in accordance with guidance from the Association of Chief Police Officers.” Hence for the bulk of our study period (that runs from April 1998 until January 2006) warnings for cannabis possession are not separately recorded for all boroughs.
be met: (i) a notifiable offence has been committed and recorded; (ii) a suspect has been identified and has been made aware that they will be recorded as being responsible for committing that crime and what the full implications of this are; (iii) a sanctioned clear-up or non-sanctioned clear-up method applies. In consequence, not every case where the police know, or think they know, who committed a crime can be counted as a clear-up, and some crimes are counted as a clear-up even when the victim might view the case as being far from solved. In short, a clear-up means that the case was closed, whether or not anyone was actually sentenced.

Hence, the primary reason why the series for arrests and clear-ups can diverge is because an individual is arrested for an offence, but is not charged.\textsuperscript{12} The relative frequency with which this occurs varies across crimes. For some offences such as cannabis possession, arrest and clear-up time series are near identical. For other crimes, such as violent crime or sexual offences, there is a greater divergence between the number of arrests and clear-ups. In studying the impacts of the LCWS on drug and non-drug crime, we exploit information on both arrests and clear-up series: this information is crucial to measure the police’s ability to effectively reallocate resources towards non-drug crime as a result of the depenalization of cannabis possession.

3.1.2 Drug Crime Data: Offence Types

For the crime series related to drug offences, the administrative records contain information at two fine levels of detail. First, the records specify the number of criminal offences by drug type, e.g. cannabis, heroin, cocaine etc. We focus attention on cannabis and Class-A drug crime as these account for 95% of all drug crime, as shown below. Second, for each drug type, the data records the specific offence committed: possession, trafficking, intent to supply etc. To shed light on whether any observed change in the number of cannabis offences is driven predominantly by demand or supply side factors, we split cannabis offence

\textsuperscript{12}Charging must occur within 24 hours of arrest, unless the crime is serious, in which case it may be extended by a police superintendent (36 hours) or a court (96 hours).
types into two categories: we proxy changes in demand with the number of offences related to cannabis possession, and we proxy changes in supply with the number of offences related to trafficking, intent to supply etc.\textsuperscript{13} Both levels of disaggregation by drug and offence type are also available for the other two crime series: on arrests and clear-ups. We exploit the full richness of this data when studying the impacts of the depenalization of cannabis on drug crime in Lambeth relative to the rest of London.

To make clear the levels and patterns of drug crime pre-policy, Table 1 provides descriptive evidence on drug crime in Lambeth and other London boroughs before the LCWS was introduced. We define the offence rate for cannabis related crime as the number of offences per 1000 of the adult population (aged 16 and above). Panel A highlights that Lambeth has historically higher rates of drug offences than other London boroughs: in the average month pre-policy since April 1998, there were .608 offences per 1000 of the adult population in Lambeth, while the rest of London average was .400. To put this into perspective, we note the pre-policy adult population in Lambeth was approximately 240,000, so around 146 drug related offences were being recorded in Lambeth each month pre-policy. Out of 32 boroughs, Lambeth would be ranked 6th highest in terms of drug related offence rates pre-policy.

Panel B highlights the \textit{composition} of drug offences by drug type. In line with some of the motivations for depenalization, the majority of drug offences relate to cannabis: 60\% of all drug offences relate to cannabis in Lambeth; for other London boroughs this figure is closer to 74\%. The incidence of offences related to Class-B drugs (excluding cannabis) and Class-C drugs is relatively minor, corresponding to less than 5\% of all recorded drug offences. In consequence, Lambeth has relatively more drug offences related to Class-A drugs that other London boroughs.

Panel C shows how cannabis offences break down by \textit{crime types}, that can be roughly classified as demand and supply side offences. In Lambeth 91\% of cannabis offences are

\textsuperscript{13}These supply side offences include: possession with intent, possession on a ship, production, supply, unlawful export, unlawful import, carrying on a ship, inciting others to supply, manufacture, and money laundering. There are a very small number of other offences that cannot be classified as either demand or supply related.
for the cannabis possession, with the remainder mostly related to intent to supply offences. This breakdown by cannabis offence type is not significantly different between Lambeth and other London boroughs. The levels of cannabis related drug crime documented in Table 1 certainly make it plausible that a cannabis depenalization policy could save considerable amounts of police time and resource, that could potentially be reallocated towards Class-A drug crime or non-drug crime.

3.1.3 Descriptive Time Series Evidence on Crime

To begin to establish whether and how the LCWS policy might have impacted drug and non-drug crime in London, we present three pieces of descriptive evidence. Figure 1A shows the monthly time series for the number of cannabis drug offences per 1000 of the adult population, for Lambeth and the average for all other London boroughs. The period during which the LCWS is in place is indicated by the dashed vertical lines. Four points are of note. First, prior to the introduction of the LCWS, there is a downward trend in cannabis offence rates in Lambeth and London more generally. Second, there is a large increase in cannabis offence rates in Lambeth during the policy. Averaging within the pre and policy periods, cannabis offences in Lambeth rose by 61% in the policy period relative to pre-policy. For the rest of London, there was no significant change in cannabis offences between these time periods. Third, the dramatic upturn in offences occurs six months after the policy starts – precisely the time when the policy extension is announced – rather then immediately after the policy experiment is first introduced. This suggests the impact of the announcement of the policy’s extension, rather than its mere introduction, is key for understanding changes in cannabis crime. At face value this casts further doubt on whether all the change in cannabis offences can be understood through merely a net-widening effect of changes in police reporting behavior, or changes in reporting behavior of local residents. Fourth, the rise in cannabis offences is quantitatively large and appears permanent. There is little evidence from Figure 1A that the time series for Lambeth begins to converge back to its
pre-policy level or those of the other boroughs in the post-policy period. Indeed, post-policy, cannabis related offences continue to rise by a further 46% in Lambeth.

Figure 1B then focuses exclusively on offences of cannabis possession. This time series mimics the pattern for cannabis offences as a whole so that possession related offences, that constitute the bulk of cannabis related crime as shown in Table 1, do indeed drive the increase in cannabis offences in aggregate.

It seems unlikely that these policy impacts simply reflect changes in the likelihood that either police or local residents report the cannabis possession offenses that they witness. Before, during, and after the LCWS policy, the police were required to report all cannabis offenses they observed. Furthermore, there is no reason to expect local residents to became more likely to report cannabis offenses during the LCWS since they had reason to expect that the introduction of LCWS decreased the probability that such reports would result in sanctions for offenders. Thus, our evidence strongly suggests that, both in levels and relative to other boroughs, cannabis use in Lambeth increased substantially following the implementation of the LCWS. In the remainder of the paper, we focus on how changes in the behavior of Lambeth police may have induced this increase in cannabis consumption.

A key dimension along which changes in police behavior could then impact crime is through non-drug crime. The final piece of descriptive evidence we therefore present is the time series for all non-drug offences aggregated to a single series for Lambeth and the rest of London. As Figure 1C shows, prior to the LCWS’s introduction, we observe upward trends in such crime rates in Lambeth and across London as a whole. However, a few months into the policy period, rates of criminal offence for non-drug crime begin declining in Lambeth and this downward trend continues in the long run. In contrast for the rest of London, non-drug offences remain relatively constant for the second half of the sample period. While far from definitive, this is the first piece of evidence that hints at the importance of changes in police behavior and potential reallocations of police resources from cannabis related crime towards non-drug crime, that might then induce changes in behavior among cannabis uses,
3.2 Empirical Method

To establish whether there is a causal impact of the LCWS policy on crime, we estimate the following panel data specification for borough $b$ in month $m$ in year $y$,

$$
\ln C_{bmy} = \beta_0 P_{my} + \beta_1 [L_b \times P_{my}] + \beta_2 PP_{my} + \beta_3 [L_b \times PP_{my}] \\
+ \gamma X_{bmy} + \lambda_b + \lambda_m + u_{bmy},
$$

(1)

where $C_{bmy}$ is the offence rate, for a given crime type. The offence rate is defined as the number of criminal offences per thousand of the adult population (aged 16 and over). $P_{my}$, $PP_{my}$ are dummies for the policy and post-policy periods respectively. $L_b$ is a dummy for the borough of Lambeth. The parameters of interest are estimated from within a standard difference-in-difference research design: $\beta_1$ and $\beta_3$ capture differential changes in crime rates in Lambeth during and after the LCWS policy period, relative to other London boroughs. $\beta_0$ and $\beta_2$ capture London-wide trends in offence rates during the policy and post-policy periods.

All other London boroughs are included as part of the sample when estimating (1). Given the interlinkages across locations in cannabis markets, it is likely that after the LCWS is introduced, some individuals will be induced to start travelling to Lambeth to purchase cannabis there. This impact is spread over all 31 other London boroughs (and beyond), and so is unlikely to lead to a discernible upward bias in the coefficients of interest. However, to shed some light on this, in the Appendix we present a robustness check that estimates (1) when boroughs neighboring Lambeth are excluded from the sample (and find very similar results to the baseline estimates presented).

While administrative data on offences is available for each month from April 1998 onwards, the QLFS-LA data from which the denominator for offence rates is measured, is only
available until Q4 2005. Hence our study period for analyzing the impacts of the LCWS runs from April 1998 until January 2006, covering three years pre-policy, the 13 months of the policy, and three and a half years post policy. In \( X_{bmy} \) we control for the following borough-specific time varying variables: the share of the adult population that is ethnic minority, that is aged 20-24, 25-34, 35-49, and above 50 (those aged 16-19 are the omitted category), and the male unemployment rate. The fixed effects capture remaining time invariant differences in offence rates across boroughs (\( \lambda_b \)) and monthly variation in crime (\( \lambda_m \)). We weight observations by borough population. Finally, defining time \( t \) as the number of months since January 1990: \( t = [12 \times (y - 1990)] + m \), in our baseline specification we assume a Prais-Winsten borough specific AR(1) error structure, \( u_{bmy} = u_{bt} = \rho_b u_{bt-1} + \epsilon_{bt} \), where \( \epsilon_{bt} \) is a classical error term. \( u_{bmy} \) is borough specific heteroskedastic, and contemporaneously correlated across boroughs.

4 Results

4.1 Cannabis Crime in Aggregate

Table 2 presents estimates of (1) where we focus on how the policy affects the rate of cannabis offences in aggregate. Column 1 estimates (1) conditioning only on borough and month fixed effects. The results replicate the descriptive evidence presented earlier: offence rates for cannabis related crime rise by 32.5\% more in Lambeth relative to the rest of London between the pre-policy and policy period. The coefficient on the policy period dummy, \( \beta_0 \), is close to zero, suggesting there is no citywide time trend in cannabis crime rates during the policy period. Comparing the pre-policy and post-policy periods, cannabis offences are 61.5\% higher in Lambeth vis-à-vis the rest of London. The post-policy period dummy, \( \beta_2 \), is positive and significant suggesting that the long run rises in Lambeth occur against a backdrop of significantly smaller, but rising, offence rates for the rest of London between August 2002 and January 2006.
Column 2 shows the results to be robust to including the full set of covariates in (1). These baseline results suggest the depenalization of cannabis in Lambeth led to a significant increase in cannabis offences both during the policy period, and well after the policy officially ended. The next two specifications additionally control for within-borough linear and quadratic time trends respectively. As expected, the policy effects are less precisely estimated and of slightly smaller magnitude. As Columns 3 and 4 show, once we also control for a within-borough time trends it is no longer possible to identify an effect of the policy during its period of operation. This is hardly surprising given the policy is only in operation for 13 months. However in both specifications the post-policy effect remains highly significant suggesting that post-policy offence rates for cannabis crime were at least 41.4% higher than the rest of London, all else equal.\textsuperscript{14}

Following the time series evidence in Figure 1A, the specification in Column 5 checks for differential policy responses during the first six months of the policy, when the LCWS was announced to be a temporary policing experiment, and the last seven months, after it was announced to have been extended. In line with the evidence in Figure 1A, all of the significant within policy effect on cannabis offences occurs after the second policy announcement. We can only speculate on why this second announcement is the trigger for cannabis offences to rise. If, for example, it is interpreted as a signal of the policy’s permanence, then as there are fixed costs to re-structuring police resource allocations, the police might have incentives to delay any large changes in their organization until the policy is presumed to be permanently in place.

Clearly understanding such dynamic and announcement effects of policy needs more research, but this finding does help however to immediately address two issues. First, it suggests the LCWS was not introduced in response to rising cannabis crime rates: as Figure

\textsuperscript{14}As a related robustness check, we estimated (1) restricting the sample to a 12 month window around the policy, that is from July 2000 until July 2003. Hence the policy and post-policy effects are not identified assuming any particular underlying long run time trends. The previous results are robust to using this narrower time frame. Indeed, this specification shows that over this shorter time frame when drug offences are still found to have risen in Lambeth, drug offences are declining elsewhere in London as suggested by Figure 1A.
1A shows, cannabis offences were generally trending *downwards* in Lambeth in the years prior to the introduction of the LCWS. Second, this casts doubt on whether *all* the change in cannabis offences can be understood through changes in reporting behavior of local residents, or solely through a net-widening effect caused by changes in the way the police recorded cannabis offences. If so, we would expect such effects to be picked up as soon as the LCWS comes into effect amid much media publicity, and we would expect such effects to be impacted by the policy officially ending.\(^{15}\)

In the Appendix we detail robustness checks on the baseline specification estimated in Column 2 of Table 2. These address concerns related to: (i) the exclusion of neighboring boroughs as valid controls; (ii) accounting for common citywide shocks to cannabis crime through the inclusion of year fixed effects; (iii) controlling for a series of dummies that capture each period when specific Home Office reporting guidelines are in place; (iv) controlling for other police operations in London; (v) estimating standard errors allowing for spatially correlated error structures. In all cases we find qualitatively similar results to the baseline estimates presented: the magnitude of the long run policy impact on cannabis offences in aggregate varies between 41.4% and 68.2% across the robustness checks, and is significantly different from zero in each specification.

### 4.2 Cannabis Crime: Demand and Supply Impacts

We now further unpack the mechanisms lying behind the main result from Table 2, that aggregate cannabis crime rises in Lambeth relative to the rest of London, in both the short and long term, after the depenalization of cannabis possession in Lambeth. To do so we exploit the fact that the administrative crime records break down cannabis crime into specific *types* of crime. We do so along two natural margins: (i) offences related to cannabis possession, that might be more attributable to changes in the *demand* for cannabis; (ii) offences related

\(^{15}\)We also estimated a specification breaking down the post-policy response for each year. This confirmed the post-policy effects on cannabis crime to be long-lasting: we cannot reject the null that the effect in Lambeth is the same in the first and fourth year post-policy. These helps address concerns that cannabis crime rates in Lambeth were naturally diverging away from the rest of London.
to cannabis trafficking and supply, that might be more attributable to changes in cannabis supply.\textsuperscript{16}

For both demand and supply side cannabis crimes, we also explore measures of police behavior such as (the log of) arrest rates and clear-up rates. As individuals are not necessarily immediately arrested for cannabis related offences they commit, we define the arrest rate as the number of arrests in the borough in period $t$ divided by the number of offences committed between month $t$ and the previous quarter within the borough. The clear-up rate is analogously defined: the number of clear-ups in the borough in period $t$ divided by the number of offences committed between month $t$ and the previous quarter within the borough.\textsuperscript{17}

Table 3 presents the results. In each column, specifications analogous to (1) are estimated, where the crime series now refer to sub-categories of cannabis crime. Columns 1 to 4 have as dependent variables ($C_{bmy}$) crime series related to cannabis possession, proxying the demand for cannabis; Columns 5 to 8 explore crime series related to cannabis supply (the sample size drops slightly in these specifications because crimes related to cannabis supply do not necessarily occur in every borough-month). Furthermore, given the earlier finding in Column 5 of Table 2, we divide the policy period into two halves to more precisely understand the effects of the LCWS on the market for cannabis when it is announced as a temporary policy experiment vis-à-vis a more permanent change in policing strategy.

4.2.1 Cannabis Demand

On the demand for cannabis, Column 1 shows offence rates for cannabis possession only rise after the policy is announced to have been extended: this increase of 67.5\% in offence rates for cannabis possession in the second half of the policy period closely matches the

\textsuperscript{16}Of course, this classification of offences into demand and supply related is only approximate. For example, it might be substantially more difficult to prove an offence of intent to supply, so that in practice the police use their discretion so some drug suppliers are charged with a lesser offence of possession.

\textsuperscript{17}Ideally, the clear-up rate in time period $t$ would be defined as the number of clear-ups in time $t$ divided by the stock of unsolved offences at the time, but such data is unavailable.
descriptive evidence in Figure 1B. We find no evidence that rates of cannabis possession in other London boroughs change significantly during the policy period. In the longer term, post-policy cannabis possession offence rates remain 68.6% higher in Lambeth relative to the rest of London.

To focus in on changes in police behavior that the LCWS induced, we next estimate (1) but where the dependent variable is the arrest rate for cannabis possession. Column 2 shows that relative to the pre-policy period, arrest rates for cannabis possession in Lambeth significantly drop by 43.6% in the first half of the policy period, and by 94.6% in the second half of the policy period. However, post-policy, arrest rates return back to their pre-policy levels ($\hat{\beta}_3 = 0$).

The next specification considers another dimension of police behavior: clear-up rates for cannabis possession offences. Column 3 shows a significant fall in clear-up rates in Lambeth for cannabis possession as soon as the LCWS policy is introduced.\(^{18}\) In the longer term, police effectiveness in Lambeth for crimes related to cannabis possession appears weakened relative to the pre-policy period: clear-up rates remain significantly lower. This occurs at a time when there are no London wide trends in clear-up rates ($\hat{\beta}_2$ is not significantly different from zero in Column 3). At the same time, as previously noted in Column 1, in the longer term, post-policy offence rates remain 68.6% higher in Lambeth than in the pre-policy period suggesting that the demand for cannabis remains permanently higher long after the LCWS policy officially ends.

Perhaps the cleanest way to measure police effectiveness is to consider the (log of) clear-ups per arrest in any given period $t$ month as the dependent variable in (1): this captures the rate of conversion of arrests into clear-ups as arrestees are charged for cannabis possession. The result in Column 4 shows a significant fall in clear-ups per arrest in Lambeth during the policy period, and more notably, a significant fall of 57.6% post-policy. This occurs against

\(^{18}\)The fact that the impacts on arrest and clear-up rates for cannabis possession are qualitatively similar is not surprising: as described in Section 3.1.1, the arrest and clear-up series only diverge if individual are arrested but not charged for cannabis possession. This occurs far more rarely for cannabis possession offences than for some other non-drug crime we later analyze.
a backdrop of significantly rising clear-ups per arrest for cannabis possession in the rest of London in the post-policy period.

In summary, the measures of police behavior used in Columns 2 to 4 indicate that once depenalization is in place, the police immediately devote less effort towards targeting cannabis users. On the one hand, this is reassuring because it is precisely what the depenalization policy prescribes: cannabis possession no longer leads to arrests (although offences should be recorded in the same way as pre-policy) and so we expect to observe immediate falls in arrest and clear-up rates as soon as the policy is introduced. However, such a weakened deterrence effect of depenalization might in turn impact the behavior of cannabis users, ultimately feeding through to drive the significant rise in cannabis possession offences six months into the policy, as shown in Column 1.\textsuperscript{19}

In the longer term, there remains evidence that police effectiveness against cannabis possession offences is lower than in the pre-policy period, in line with the description of the policy evolution given in Section 2.3: in the longer term, policing strategies in Lambeth did not revert back to identically what was in place pre-policy. This opens up the possibility that in Lambeth police resources are permanently reallocated towards Class-A drug crime and non-drug crime, as we explore in detail in Section 5.

4.2.2 Cannabis Supply

The remaining Columns of Table 3 repeat the analysis for crime series related to the supply of cannabis. We find: (i) evidence the LCWS significantly increased offences related to cannabis supply during its official period of operation: by the second half of the policy period offence rates for cannabis supply were 50.5\% higher in Lambeth relative to the pre-policy period, an impact significant at the 1\% level; (ii) in the post-policy period, cannabis supply offences rose by 67.6\% more in Lambeth relative to the rest of London, and there is no long term citywide time trend in such crimes. On police effectiveness against crime related to supplying

\textsuperscript{19}Durlauf and Nagin [2010] provide a comprehensive overview of the literature on the evidence in favor of deterrence effects from a range of crime policies.
cannabis, Columns 6 to 8 document no changes during the policy period in terms of arrests, and a fall in clear-up rates that is significant at the 10% level. For our preferred measure of police effectiveness, clear-ups per arrest do not change significantly during the policy period, and in the longer, rise slightly in Lambeth relative to the rest of London (an effect significant at the 10% level), at a time when citywide police effectiveness against cannabis supply related crime appears to be either falling (Columns 6 and 7) or stable (Column 8).  

Taken together the results suggest that any change in the underlying size of the market for cannabis in Lambeth as a result of the policy was driven by demand and supply side factors. However, while police effectiveness against demand side offences remaining permanently lower post-policy, police effectiveness against crimes related to cannabis supply marginally improved in Lambeth in the longer term even after the LCWS was officially ended. This hints at the possibility that the police were able to reallocate their effort away from incidents related to cannabis possession, towards other drug crime and non-drug crime. We now explore this in more detail.

5 The Reallocation of Police Effort

The results in Tables 2 and 3 document changes in levels and composition of cannabis related crime following the depenalization of cannabis possession in Lambeth. These results suggest the primary mechanisms at play driving the policy impacts are changes in behavior of the police and cannabis users. Focusing in on these channels, we now investigate the short and long term impacts the depenalization policy had on the incidence of, and police effectiveness against, crime related to Class-A drugs and non-drug crime in seven categories: violence against the person, sexual offences, robbery, burglary, theft and handling, fraud and forgery,

---

20We note all the results presented in Columns 2 to 4 and 6 to 8 are largely robust to defining arrest and clear-up rates as being per 1000 of the adult population, rather than per the number of offences in the previous quarter. The results are not therefore driven by the increase in offences previously noted.

21For brevity, we have not shown the dynamic policy response along these margins when we split the post-policy period year by year. Doing so we find the significant increase in cannabis possession offences remains in each of the four years post policy, as does the increase in cannabis supply related offences.
and criminal damage.

5.1 Crime Related to Class-A Drugs

As the administrative crime data records drug crime by drug-type, we first examine whether the LCWS policy allowed police in Lambeth to reallocate their effort towards Class-A drugs, that constitute the bulk of non-cannabis drug crime (Table 1, Panel B). As described in Section 2, that the policy might enable the re-targeting of police resources towards crime related to Class-A drugs was one motivation behind the introduction of the LCWS, as if often the case for depenalization policies in other contexts.

We estimate specifications analogous to (1) breaking the results down along two margins: (i) crime series related to the possession of Class-A drugs, proxying the demand for such illicit substances; (ii) crime series related to the supply of Class-A drugs. As for cannabis crime, we do so for crime series on offence rates, and measures of police effectiveness such as arrest and clear-up rates. Table 4 shows the results. To facilitate comparison with the previously documented impacts on cannabis crime, we again divide the policy period into two halves.

On the demand side, Table 4 shows: (i) during the policy period there is an impact of depenalizing cannabis possession on the demand for Class-A drugs as proxied by possession offences for such substances (Column 1); (ii) in the longer term, offences related to the possession of Class-A drugs significantly rise by 12.0% in Lambeth relative to the rest of London – this increase occurs against the backdrop of no change in citywide offence rates for Class-A drug possession; (iii) there is little robust evidence of a change in police effectiveness against crime related to the possession of Class-A drugs, as measured by arrest rates, clear-up rates, and clear-ups per arrest (Columns 2 to 4). Hence, the evidence does not suggest the Lambeth police turned a blind-eye towards Class-A drug possession in Lambeth during or after the LCWS policing experiment.

The remaining Columns of Table 4 show crimes series related to supply of Class-A drugs. We find: (i) no evidence of the LCWS policy impacting offence rates related to the supply of
Class-A drugs during the policy period, but a significant fall in such offences post-policy; (ii) somewhat mixed evidence on any impact on the police effectiveness against crimes related to the supply of Class-A drugs: we observe no significant changes in arrest or clear-up rates (Columns 6 and 7), but there is a significant increase of 12.3% in clear-ups per arrest (Column 8).

Taken together, the results show that in the long term, the patterns of demand related Class-A drug crime in Lambeth along all three margins of offences, arrests, and clear-ups, do not differ much from London-wide trends more generally. This is in sharp contrast to the previously documented effects on cannabis demand offences, arrests, and clear-ups shown in Table 3. However, the evidence in the second half of Table 4 hints at the possibility the police might have reallocated effort towards supply related Class-A drug crime: offence rates for crimes related to the supply of Class-A drugs significantly fall in the longer term, and police effectiveness against such crimes, at least as measured by clear-ups per arrest, significantly rise.

5.2 Non-Drug Crime

Motivated by the earlier descriptive evidence from Figure 1C on trends in non-drug crime in Lambeth relative to other London boroughs, we now broaden the search for evidence of the reallocation of police effort, by examining seven types of non-drug crime. Table 5 reports the results. In Column 1 we first estimate (1) where the dependent variable is the (log of) offence rate for total non-drug crime. During the policy period, offence rates for total non-drug crime were not significantly different in Lambeth than other London boroughs. Remarkably, in the post-policy period, the offence rate for total non-drug crime in Lambeth significantly fell by 9.4% more than the London-wide average. Quantitatively, this translates into a large reduction in total crime in Lambeth: pre-policy, 97% of all offences in Lambeth are non-drug related. This long term reduction in Lambeth occurred in a period when city-wide offence rates for non-drug crimes are flat, as Figure 1C suggested.
The remaining Columns of Table 5 show significant falls post-policy in recorded offence rates for five out of seven crime types. These categories: robbery, burglary, theft and handling, fraud and forgery and criminal damage, account for 81% of all criminal offences pre-policy. The point estimates on the other three categories, violence, sexual offences and robbery, are all negative but not significantly different from zero. To aid exposition, Figure 2A shows the eight coefficients of interest ($\hat{\beta}_2$) from Table 5, along with their associated 95% confidence intervals.

To pin down whether this long run decline in non-drug crime is due to a reallocation of police effort, Table A3 estimates the short and long run policy effects on our measures of police effectiveness: arrest rates (Panel A), clear-up rates (Panel B), and clear-ups per arrest (Panel C). Given the large number of coefficients to read in Table A3, Figures 2B to 2D show the coefficients of interest of the long-run policy impacts from each specification, along with their associated 95% confidence interval.

In terms of police effectiveness against non-drug crime, we find that: (i) arrest rates for total non-drug crime rose significantly (Table A3, Panel A, Column 1): the long run difference-in-difference estimate is $28.4\%$ for Lambeth relative to the rest of London; (ii) considering specific crime types, the remaining Columns in Panel A and Figure 2B highlight how in the long run there are significant increases in arrest rates for nearly all crime types; (ii) Panel B of Table A3 and Figure 2C show these higher arrest rates actually feed into significantly higher clear-up rates, again for nearly all crime types;\(^{22}\) (iii) Panel C of Table A3 and Figure 2D show that clear-ups per arrest do not change for most crime types. Hence the likelihood an arrestee is charged with the offence is not driving the earlier result; rather any change in police effort leads to more arrests and clear-ups per se, for these six broad crime types and for non-drug crime overall.

\(^{22}\)The one exception relates to crimes of theft and handling, where we see no long run differential change between Lambeth and the rest of London in arrest or clear-up rates. As with some of the earlier evidence and existing literature, this might suggest such crimes are especially colinear with the market for cannabis, that is of course expanding in the long run in Lambeth. Unlike for offences related to cannabis possession, there is generally a divergence between arrest and clear-up numbers for these non-drug offences.
Taken together the evidence suggests a significant re-allocation of policing intensity after the introduction of the LCWS, away from cannabis crimes and towards other non-drug crimes (Table 5), but not especially towards Class-A drug crime (Table 4). This re-allocation appears to persist long after the LCWS officially ends, and is reflected in marked increases in arrest and clear-up rates for a broad range of crime types (Table A3, Panels A and B). These changes in police effectiveness of course feedback into lowering offence rates (Table 5).²³

5.3 Police Resources

Given the central role the re-allocation of policing effort plays in explaining changing patterns of crime and police effectiveness as a result of the depenalization policy, it is important to understand whether the results could in part be confounded by a change in total police resources, rather than a mere re-allocation of existing resources. While detailed borough-month level information on police manpower or task allocations does not exist for our study period, there is evidence from MPA reports that police officer numbers in Lambeth rose in the post-policy period.²⁴ These suggest that in the summer of 2001 the Lambeth police were running at 11% below their budgeted workforce target, equivalent to 102 officers below strength. By January 2002 the situation had improved with an additional 43 officers in Lambeth, reducing the deficit to 6.3%.

To investigate whether this change in Lambeth can explain the differential patterns of crime documented in Table 5, we have collated the available data on annual police numbers for all 32 London boroughs from 1997 to 2010. This shows that police numbers certainly rose in Lambeth during and after the policy: between 2001 and 2006, police numbers increased by 20.5% in Lambeth. However, this pattern is by no means exceptional to Lambeth. Over

²³These results are largely robust to defining arrest and clear-up rates as being per 1000 of the adult population, rather than per offences in the previous quarter. Hence these patterns in arrest and clear-up rates likely reflect real changes in police behavior rather than being driven solely by declines in the number of offences in each crime type.

the same period, the police numbers for London as a whole rose by 22.7%, slightly more than in Lambeth. This suggests changing police strength in Lambeth vis-à-vis other London boroughs is unlikely to explain the large reductions in non-drug crime documented.\textsuperscript{25}

A second way to understand whether changing police numbers might plausibly explain the documented impact on non-drugs crime is to use estimates from the literature on the elasticity of crime with respect to police strength. In this setting, the estimates provided by Draca \textit{et al.} [2011] are perhaps most informative. They use the exogenous shift in police deployment following the July 2005 terror attacks in London to estimate an elasticity of crime with respect to police numbers to be around $-0.3$. For the LCWS, over the post-policy period from January 2002 to March 2006, police numbers in Lambeth increased by 13.2%. Ignoring the change in other London boroughs and so assuming the 13.2% increase in Lambeth represents the difference-in-difference with other boroughs, we can then combine the elasticity estimate from Draca \textit{et al.} [2011] and our regression coefficient, this should have led to a 4% drop in non-drugs crime. Hence, even under this most conservative approach where we ignore changing police numbers in other boroughs, the drop in non-drugs crime that can be explained through this channel is just less than half the actual long run fall in non-drug crime we find of 8.8%.

In short, the evidence suggests the documented reduction in non-drug crime and increased police effectiveness against such crimes was primarily due to a differential re-allocation of police resource in Lambeth relative to the rest of London, rather than increased numbers of police officers \textit{per se}. As such, the policy likely had small monetary costs of implementation. The next section moves onto establishing the monetized welfare impacts of the policy on Lambeth residents.

\textsuperscript{25}We have probed this time series on police numbers by borough-year to understand what drives changes in police strength. This suggests that police numbers track the borough population with some lag.
6 House Prices

Understanding the welfare consequences of any given drugs policy is important given the large number of illicit drug users around the world. This is especially so for policies related to the market for cannabis, the most frequently used illicit drug in most countries. Miron [2010] estimates, in the US context, the budgetary consequences of liberalizing drug policy. We add to this nascent literature by evaluating the welfare effects of the localized LCWS depenalization policy.

From the documented impacts on crime, the welfare effects of the policy are ambiguous: although the policy caused total crime to fall, it also caused a dramatic change in the composition of crime. Depenalization led to an increase in cannabis offences, but on the other hand, many other types of crime were reduced in the longer term. To estimate the overall impact of the policy through these changing crime patterns, as well through other non-crime channels, we estimate the impact of the depenalization of cannabis possession on house prices in Lambeth relative to other London boroughs. This approach uses the intuition that the total social cost of depenalization (not just those arising from crime) should be reflected in house prices [Rosen 1974, Thaler 1978].

To do so, we exploit information at the zip code level on house prices from the UK Land Registry to estimate a specification analogous to (1). The unit of observation is zip code sector $s$ in quarter $q$ in year $y$, where zip code sectors are within borough. This allows us to later explore whether and how the effects of depenalization affect house prices within

---

26 A London zip code (e.g. WC1E 6BT) is generally 10-12 neighboring addresses (that would include flats and maisonettes, as well as separate houses). Our house price data was obtained from the UK Land Registry at a lightly more aggregated level, that of a zip code sector (e.g. WC1E). In London there are an average of 215 zip codes per zip code sector (so 2000-2500 addresses in each zip code sector). There are on average 20 zip code sectors per borough. In Lambeth (that is of total are 10.36 square miles (26.82 km$^2$)), there are 31 zip code sectors, so that each covers on average .33 square miles (.87 km$^2$).
Lambeth. To begin with we estimate a panel data specification of the form,

$$\ln h_{sqy} = \beta_0 P_{qy} + \beta_1 [L_b \times P_{qy}] + \beta_2 PP_{qy} + \beta_3 [L_b \times PP_{qy}] + \gamma X_{bqy} + \lambda_s + \lambda_q + u_{sqy},$$

(2)

where $h_{sqy}$ is the mean house price sale for terraced houses in zip code sector $s$ in quarter $q$ in year $y$, deflated to 1995 Q1 prices; $P_{qy}$, $PP_{qy}$ are dummies for the policy and post-policy periods respectively; $L_b$ is a dummy for whether the zip code sector is in Lambeth. To reflect the lag between house buying decisions and recorded house sales, all time-varying covariates are lagged one quarter. In $X_{bqy}$ we continue to control for socio-demographic controls, as in (1). We also allow for borough specific time trends ($\lambda_b \times qy$) to capture common house price movements, and control for fixed effects for zip code and quarter. The sample runs from January 1995 until December 2005, standard errors are clustered at the zip code-sector level, and observations are weighted by the numbers of terraced house sales in the zip code-sector during the quarter.

House price information is available for terraced houses, detached, semi-detached, and flats. When estimating (2) our baseline estimates focus on terraced housing to strike a balance between using a housing type that has both frequent sales, and high values per sale. When documenting the total impact of the policy on house prices in Section 6.2, we do so by aggregating the policy impacts across all four housing types.

---

27 The house price data cover 25 of the 32 boroughs used for the crime analysis. The boroughs not covered are Barking and Dagenham, Bexley, Harrow, Havering, Hillingdon, Kingston-upon-Thames and Sutton. There are 509 distinct zip codes in the final sample, with an average of 25.3 zip codes per borough. House prices are deflated to the first quarter of 1995 prices, using the Land Registry house price index for Greater London, which is based on repeat sales (see http://www1.landregistry.gov.uk/houseprices/housepriceindex/). We drop zip code sectors that have the lowest 10% of house sales, as these are unlikely to correspond to residential neighborhoods. The reported results are robust to dropping zip codes that straddle borough boundaries.
6.1 Results

Table 6 reports the results. Column 1 presents the baseline finding: in the long run after the LCWS is introduced, house prices fall by 5.0% more in Lambeth relative to the London wide average, an effect significant at the 1% level. Column 2 shows the impact to be even more negative after controlling for borough specific linear time trends. To reiterate, these negative effects on house prices in the long run occur despite the overall falls in total crime experienced in Lambeth post-policy: as Table 5 showed, total non-drug crime fell by 9.4%.

At the same time, the results from Table 2 showed the incidence of cannabis related crime rose by at least 40% in the longer term. To reconcile these policy impacts on crime and house prices, Lambeth residents might either place disproportionate weight on cannabis related crime relative to all other crimes, or there might exist other social costs beyond crime associated with a rapidly expanding market for cannabis.28

As house price data is available by zip-code, the remaining specifications in Table 6 examine whether there are heterogeneous effects of depenalization on house prices within Lambeth and other boroughs. The heterogeneity we focus on relates to the location of drug crime within each borough, and leads us to designate each zip code sector as a drug crime ‘hotspot’ or not. The Appendix describes in detail how we use disaggregated drug crime data to determine whether a zip code sector is a hotspot. We then explore whether house prices vary differentially within borough between hotspots and non-hotspots, using a triple-differenced estimation strategy, across boroughs, time, and hotspot/non-hotspot areas.

The disaggregated data from which hotspots are defined are ‘ward’ level crime statistics published by the MPS. Wards are small administrative districts nested within boroughs. There are, for example, 21 wards in Lambeth, that closely matches the London borough average. However, such ward level crime data only exists for each month from April 2001

---

28 Other studies have found a negative association between certain crime types and house prices: Gibbons [2004] documents how a one standard deviation increase in property crime is associated with a 10% reduction in house prices in the UK; Linden and Rockoff [2008] present evidence from the US that the revelation of information of a sex offender being resident next door leads to a 12% reduction in house prices. Our results likely differ because the policy we evaluate impacts both the level and composition of crime.
onwards. Hence for our baseline results, we classify zip code sectors into hotspots based on crime rates measured *ex post* in 2008/9, long after the LCWS is initially implemented. Given obvious concerns over using such *ex post* data to define hotspots, we also use the available crime ward data for the few months pre-policy to re-estimate our main specification classifying zip code sectors into hotspots based on *ex ante* crime rates. To provide evidence of the geographic stability of hotspot locations in Lambeth over time, Figure A1 shows the classification of each Lambeth zip code sector into hotspots based on both definitions: reassuringly there is considerable stability in these classifications over time. The Appendix presents further robustness checks based on alternative hotspot definitions.

Column 3 of Table 6 then presents estimates of this triple-differenced specification where we allow the policy impacts to vary across hotspots within each borough. We find all of the previously documented long run negative effect of depenalization on house prices within Lambeth occurs in drug crime hotspots. There is no significant effect of depenalization on house prices on non-hotspot zip codes in Lambeth. As a result, the magnitude of the house price fall in Lambeth hotspots, $-13.4\%$, is significantly larger than in the earlier all-Lambeth estimates.\footnote{May *et al.* [2007b] provide detailed descriptive evidence on drug dealing in Brixton: a hot spot area in our definition covering more than one zip code, and the most important commercial centre in Lambeth. They describe the geography of drugs crime in Brixton, how it affects other crimes.} In the post-policy period, hotspot areas in other boroughs appear to have positive and significant house price rises, consistent with there being convergence in house prices across neighborhoods.

Column 4 then shows the main results to be very stable using *ex ante* ward level crime data to classify zip code sectors as hotspots: the relative house price decline in Lambeth hotspots is very similar at $-13.5\%$, and we still observe rising prices in hot spots in other London boroughs in the post policy period (6.6\%). The similarity of findings using *ex ante* and *ex post* hotspots is unsurprising given the geographic stability over time in where drug crime is concentrated in Lambeth, as Figure A1 shows.

The remaining Columns demonstrate the robustness of the results to alternative methods.
by which to calculate standard errors. In Column 5 we cluster at a higher level of aggregation: given the baseline estimates cluster by zip code sector, the natural next level of aggregation is to cluster by borough. Comparing this specification in Column 5 to the baseline definition using \textit{ex post} hotspots in Column 3, we see the standard errors to be considerably smaller when clustering by borough, supporting the view that the baseline approach is conservative.\footnote{Cameron \textit{et al.} [2008] note that cluster-robust standard errors may be downwards biased when the number of clusters is small, leading to an over-rejection of the null of no effect. The authors propose various asymptotic refinements using bootstrap techniques, finding that the wild cluster bootstrap-t technique performs particularly well in their Monte Carlo simulations. We have implemented this method on our preferred specification in Column 3, with 1000 bootstrap iterations and using rademacher weights for the procedure. The resulting estimated standard errors are very similar to those reported and all the reported coefficients remain of the same significance.}

The Appendix presents robustness checks that probe these results in two directions: (i) the policy impacts on other housing types; (ii) using alternative definitions of crime hotspots. In each case we find results very much in line with these baseline findings. For all variant specifications we see that post-policy, house prices are significantly lower in Lambeth hotspots than other boroughs, where the magnitude of the impact varies between 7.7\% and 13.9\%.

The results from Table 6 suggest that for local residents, the total welfare impacts of depenalizing the possession of small quantities of cannabis likely went far beyond the impacts on crime. For example, there might have been other deleterious impacts on behaviors associated with the market for illicit drugs, such as alcohol use and other forms of visible anti-social behavior. These are important channels through which the effects of depenalization might operate in the long run [Miron and Zweibel 1995], and that we are investigating in ongoing research.\footnote{For example, Kelly and Rasul [2013] evaluate the impact of the LCWS on hospital admissions related to illicit drug use. They exploit administrative records on individual hospital admissions classified by ICD-10 diagnosis codes. They find the depenalization of cannabis had significant longer term impacts on hospital admissions related to the use of hard drugs, raising hospital admission rates for men. Among Lambeth residents, the impacts are concentrated among men in younger age cohorts. Model [1993] explores the effect decriminalizing cannabis in 12 US states between 1973 and 1978 had on hospital emergency room drug episodes. He finds evidence that decriminalization was accompanied by a significant reduction in episodes involving drugs other than marijuana and an increase in marijuana episodes suggesting consumers substitute towards the less severely penalized drug. There is mixed evidence on whether alcohol and cannabis are substitutes for young individuals: DiNardo and Lemieux [2001] and Conlin \textit{et al.} [2005] find they are substitutes; Pacula [1998] finds them to be complements.} Such wider changes appear to reduce the willingness to pay to reside in these neighborhoods and increase within borough inequality in house prices between high
and low drug crime zip codes.

The magnitude of these house price impacts can be compared relative to other studies, albeit in some cases, we have to extrapolate out of sample to have changes in local characteristics that would correspond to an equivalent reduction in house prices of $-13.4\%$. Notwithstanding this caveat, comparing our estimates to those linking house prices with school quality, implies that an equivalent reduction in house prices could be generated by:

(i) a 19% reduction in pupils achieving UK government targets at the end of primary school [Gibbons and Machin 2003]; (ii) a four standard deviation decrease in value-added scores of primary schools in the UK [Gibbons et al. 2013]; (iii) test scores that are 32% below the mean, based on US data estimates [Black 1999]. Comparing our estimates to those linking house prices with crime, we find that an equivalent reduction in house prices could be generated by either a greater than one standard deviation increase in property crime, based on UK data [Gibbons 2004]; for the US, Linden and Rockoff [2008] show the revelation of a sex offender residing next door reduces house prices by 12%. Finally, we can also benchmark our findings against the documented impacts of environmental quality on house prices: for the US, Davis [2004] shows a severe increase in the risk of pediatric leukemia is associated with a 14% reduction in house prices.

6.2 Interpretation

The documented impacts of the LCWS on house prices can reflect changing amenity values of residing in Lambeth, changes in the quality of the existing housing stock, or changes in value of newly constructed homes in Lambeth. To tease apart these explanations would require far more detailed information on housing characteristics that is not easily available. Although we use data on house prices and sales from the main UK data source, the Land Registry, even their most disaggregated administrative records on individual sales provide little information on house characteristics: they relate only to whether the house is a new
build and information on its freehold/leasehold status.\textsuperscript{32}

We now focus attention on estimating the total implied loss in property values in Lambeth as a result of the policy, proceeding as follows. First, we run our preferred house price specification (2) for each of the four housing categories in the Land Registry data: terraced houses, flats, semi-detached and detached houses. Table 7 shows the estimated $\beta$-coefficients from each specification, where each Column refers to a different housing type. The relevant parameter of interest is the long run post-policy impact on house prices: $\hat{\beta}_3$. This is negative and significant for three of the four house types: semi-detached, terraced and flats.

These parameter values are then multiplied by the base level of house prices in Lambeth pre-policy, for each property type, and then multiplied by the number of property types actually sold over the post-policy sample period. Rows A and B show the mean and median pre-policy sales for each housing type. There is little divergence between the two and so for the remainder of the analysis we focus attention on using the mean price in row A. Row C shows the number of house price sales in the post-policy period until December 2005 by housing type.

Combining this information then provides an implied total loss in value for a given property type. We first provide a lower bound estimate on this implied loss by assuming that only those houses that are actually sold experience any loss in value. Doing so, row D shows for each housing type, the implied loss in value over the post-policy period. Summing across the four housing types in Columns 1 to 4, the final Column on the right hand side of Table 7 gives the total implied loss: this amounts to £233mn.\textsuperscript{33}

This corresponds to a lower bound on welfare losses because it ignores any reductions in property price values that are experienced by those residents that chose not to sell. To better

\textsuperscript{32}However, we note that there is very limited scope for new builds in Lambeth (as for all inner London boroughs). With more that 280,000 residents, Lambeth is one of the most densely populated boroughs in the country, with more than 100 residents per hectare. As such, our prior is that the documented house price effects reflect changing amenity values and changing quality of the existing housing stock.

\textsuperscript{33}This aggregate loss in property value is almost unchanged if we ignore any impacts on detached houses, as shown in Column 1. The likely reason for a non-significant impact for such house types is because there are only 52 recorded sales of such homes in Lambeth post-policy.
capture any such impacts, we conduct another thought experiment assuming *all* properties in Lambeth of a given type experience the same implied loss in value, irrespective of whether or not they are actually sold post-policy. This approach requires additional information on the total housing stock. This is shown in the far right column in row E: there are 119,000 properties in Lambeth. However, as the information to break this down by property type does not exist, we assume the share of all properties sold of a given type for the post-policy period (based on row C) is the same as the share of all households that exist of a given type in Lambeth. This share is then given in row F.

Using this information, we are then able to derive something more akin to an upper bound estimate of the implied total loss in property value: row G gives the implied loss for the entire post-policy period: £1.1bn, almost five times the lower bound estimate derived in row D. In short, whichever way the implied loss in Lambeth property values is calculated, it dwarfs any direct costs of the LCWS, a policing change that largely amounted to a change in how existing police resources were allocated, rather than any change in the level of resources *per se*.

## 7 Citywide Depenalization

The reduced form analysis emphasized how a *localized* depenalization of cannabis possession impacts the levels and composition of crime. We now build on the key lessons from this policing experiment to shed light on what would be the impacts on crime if the same policy were to be applied *citywide*, as is relevant for many current policy debates around the world. To do so, we develop a structural model of the market demand for cannabis, accounting for the endogenous choices of the police and cannabis users. We first calibrate the model to the localized policing experiment in Lambeth, and then consider a counterfactual policy
experiment of citywide depenalization.\textsuperscript{34,35}

7.1 A Model of Cannabis Use, Non-Drug Crime and Policing

7.1.1 Cannabis Users

There are two locations, indexed by $b$: the borough of Lambeth ($b = 1$) and the rest of London ($b = 0$), with a population $N_{bt}$ in location $b$ at time $t$. Individuals make two choices: whether to buy (and thus consume) cannabis, and if they buy, which location $b$ to buy cannabis from. Individuals are heterogenous in two dimensions: the propensity to consume cannabis, and the cost of moving from one location to another. We assume individuals can only be caught for cannabis crime in the location of purchase.

The utility of consuming cannabis comprises three components: an individual specific utility $\delta$, the moving cost incurred if the individual travels to the other location to purchase cannabis $\lambda^D$, and a cost of being apprehended with cannabis by the police if purchasing in location $b$, denoted $\alpha_{bt} \pi^D_{bt}$. $\pi^D_{bt}$ is the (endogenous) likelihood that an individual is caught in possession of cannabis, and we refer to this as the ‘detection rate’. $\alpha_{bt}$ is the location specific cost when apprehended. This is indexed by time $t$ as the LCWS experiment in Lambeth can be seen as partly operating through a reduction in $\alpha_{1t}$ relative to $\alpha_{0t}$, as those caught in possession of cannabis are no longer arrested unless there are additional aggravating factors, as described in Section 2.

Assume individual $i$ resides in location $b$. Her utility from consuming in her own borough is denoted $u^D_{ibt}$, her utility from consuming in the other borough is $u^D_{i, -bt}$, and her utility

\textsuperscript{34}The structural model does not emphasize how the behavior of cannabis suppliers might alter with depenalization, and as such, the model is not used to make price predictions on cannabis across locations. We make this modelling choice because: (i) information about the criminal supply side is lacking; (ii) information on drug prices at the borough-month level is also unavailable, and it is unclear how reliable such price information would be given that it is often based on selective samples of drug busts, and there is considerable dispersion in price-quality ratios for illicit drugs [Galenianos \textit{et al.} 2012].

\textsuperscript{35}Our approach is related to Imrohoroglu \textit{et al.} [2004], Conley and Wang [2006] and Fu and Wolpin [2013], who develop equilibrium models of crime and policing. Our approach differs as we allow for endogenous mobility across location and specialization in different types of crime. Moreover, identification of the parameters of the model is achieved using quasi-experimental variation through the introduction of the LCWS policy.
from not consuming is \( u_{it}^{ND} \), and we normalize this last term to zero. Hence the utility of consuming cannabis is given by \( u_{it}^D \),

\[
\begin{align*}
    u_{it}^D &= \max[u_{ibt}^D, u_{i,-bt}^D], \\
    u_{ibt}^D &= \delta - \bar{\delta}_b - \alpha_{bt} \pi_{ibt}^D \quad \text{if consuming in } b, \\
    u_{i,-bt}^D &= \delta - \bar{\delta}_b - \lambda^D - \alpha_{-bt} \pi_{-bt}^D \quad \text{if consuming in } -b.
\end{align*}
\] (3)

An individual purchases cannabis from some location if \( u_{it}^D > 0 \). We assume \( \delta \) is uniformly distributed over \([0, 1]\). The parameter \( \bar{\delta}_b \) determines the share of the population that consumes cannabis absent policing (if \( \pi_{bt}^D = 0 \)). We allow this parameter to vary across locations, to capture different preferences between Lambeth residents and the rest of London. We assume the moving cost \( \lambda^D \), is uniformly distributed over \([0, \bar{\lambda}]\) and that \( \delta \) and \( \lambda^D \) are uncorrelated.\(^{36}\)

\( D_{bt} \) denotes the market demand for cannabis in location \( b \) and period \( t \), namely the number of cannabis users in \( b \). This is the sum of the number of users that reside in location \( b \) and prefer to consume there, and users from location \(-b\), that prefer to move and buy cannabis from \( b \):

\[
D_{bt}(\pi_{bt}^D, \pi_{-bt}^D) = N_{bt} \Pr(u_{ibt}^D > u_{i,-bt}^D, u_{ibt}^D > 0) + N_{-bt} \Pr(u_{i,-bt}^D > u_{ibt}^D, u_{ibt}^D > 0). \] (5)

The model makes precise the interlinkages in cannabis markets across locations. The equilibrium market size for cannabis in each borough is a function of: (i) the detection rates in both boroughs \((\pi_{bt}^D, \pi_{-bt}^D)\) that are endogenously determined as described below; (ii) the punishment for cannabis related criminal activities in both locations \((\alpha_{bt}, \alpha_{-bt})\); (iii) the populations of both boroughs \((N_{bt}, N_{-bt})\). As cannabis markets across locations are interlinked, depenalization policies in one borough will change the behavior of cannabis users in

\[^{36}\text{The assumption that } \delta \text{ and } \lambda^D \text{ are uncorrelated is driven by the available data: we do not have individual crime data to identify the provenance of offenders, so any correlation between these parameters cannot be identified.}\]
all boroughs, and potentially induce drug tourism across boroughs.

As the population in the rest of London \((N_{0b})\) is orders of magnitude larger than that in Lambeth \((N_{1b})\), there can be very large impacts on the size of cannabis market in Lambeth as the result of a localized depenalized policy. As made precise below, this channel of consumers moving location to buy cannabis would be considerably weakened in the presence of a citywide depenalization policy that ensures the punishment for cannabis related criminal activities remained homogenous across locations \((\alpha_{bt} = \alpha_{-bt})\).

### 7.1.2 Policing and Arrests for Cannabis Offenses

Each borough has its own police force, and we assume each acts independently of the other.\(^{37}\) The size of the police force, or total police resources, in location \(b\) is denoted \(P_{bt}\). A fraction, \(\phi_{bt}\), of these resources are devoted to cannabis related crime. The number of individuals arrested for cannabis crime is a function of police resources allocated towards such crime and the market demand for cannabis in location \(b\), \(D_{bt}\).\(^{38}\) We postulate a Cobb-Douglas specification for this relation,

\[
\text{Arrests}^D_{bt} = \gamma_D(\phi_{bt}P_{bt})^{\omega_D}D_{bt}^{1-\omega_D}, \quad \omega_D \in [0, 1].
\]  

\(^{(6)}\)

### 7.1.3 Non-Drug Crime

Individuals from both locations choose whether to commit non-drug crime, and where to commit it. Following a similar formulation as above, we assume individuals are heterogenous in two dimensions: the propensity to commit crime, and the cost of moving from one borough to another. The utility of committing crime depends on: (i) an individual specific utility

\(^{37}\)This matches the evidence in Table A1 on police operations in London boroughs in our study period: there is little evidence of a spike in police operations in other London boroughs around the time of the LCWS to potentially offset any of its impacts.

\(^{38}\)We are implicitly assuming that all (or a fixed fraction of) cannabis crimes are notified to the police, so the number of cannabis offences equals \(D_{bt}(\pi_{C_{bt}}, \pi_{C_{-bt}})\) (or some fraction of \(D_{bt}(\cdot)\)). As discussed earlier, the depenalization policy should have no impacts on police behavior in terms of their searching for cannabis offences. Hence we focus on how these offences convert to arrests, that is a margin directly affected by the policy.
component, \( \chi \); (i) the moving cost if there is a change of location, \( \lambda \); (iii) the cost of being apprehended by the police, \( \beta \pi_{bt} \). \( \pi_{bt} \) is the (endogenous) detection rate for non-drug crime in location \( b \) at time \( t \), where we assume individuals are caught for non-drug crime in the location of the crime. \( \beta \) is the cost of committing non-drug crime when apprehended and is the same across locations. Normalizing the utility from not committing crime to zero, the utility of committing crime in one of the two locations is then given by \( u_{it}^C \) where,

\[
 u_{it}^C = \max[u_{ibt}^C, u_{i, -bt}^C], \quad (7)
\]

\[
 u_{ibt}^C = \chi - \bar{\chi}_b - \beta \pi_{bt}^C \quad \text{if committing crime in } b,
\]

\[
 u_{i,-bt}^C = \chi - \bar{\chi}_b - \lambda^C - \beta \pi_{-bt}^C \quad \text{if committing crime in } -b. \quad (8)
\]

Individual \( i \) commits crime if \( u_{it}^C > 0 \). We assume \( \chi \) is uniformly distributed over \([0,1]\); \( \bar{\chi}_b \) determines the share of individuals that commit crime in the absence of policing (if \( \pi_{bt}^C = 0 \)). Again, we allow for different propensities to commit crime between Lambeth and the rest of London, by allowing \( \bar{\chi}_b \) to vary across location. We assume \( \chi \) is uncorrelated with the moving cost \( \lambda^C \). In consequence, \( \chi \) is also then uncorrelated with \( \delta \) so that an individual’s underlying propensity to use cannabis is unrelated to their underlying propensity to commit non-drug crime.\(^{39} \) The number of crimes committed in location \( b \) is then given by,

\[
 C_{bt}(\pi_{bt}^C, \pi_{-bt}^C) = N_{bt} \Pr(u_{ibt}^C > u_{i,-bt}^C, u_{ibt}^C > 0) + N_{-bt} \Pr(u_{i,-bt}^C > u_{i,-bt}^C, u_{i,-bt}^C > 0), \quad (9)
\]

and we assume all crimes are notified to the police, so the number of non-drug criminal offences equals \( C_{bt}(\pi_{bt}^C, \pi_{-bt}^C) \). As with the market demand for cannabis, the number of crimes committed in location \( b \) depends on characteristics and police behavior across both locations.

\(^{39}\)Of course this assumption could be relaxed to capture the fact that cannabis markets might correlate with some non-drug crimes, such as property crime \([\text{Fergusson and Horwood 1997, Corman and Mocan 2000}]\). However, we would need to find more detailed individual crime data, that for example recorded multiple offences where relevant, to incorporate this feature into the model.
Finally, the number of arrests for non-drug crime in location $b$ will then depend on the fraction $(1 - \phi_{bt})$ of police resources $P_{bt}$ are devoted to non-drug crime in location $b$, and the actual number of non-drug crimes committed. We again assume a Cobb-Douglas relationship so that,

\[
\text{Arrests}_{bt}^C = \gamma_C((1 - \phi_{bt})P_{bt})^{\omega_C}C_{bt}^{1-\omega_C}, \omega_C \in [0, 1].
\] (10)

### 7.1.4 Equilibrium Detection Rates

The key endogenous outcomes in the model are detection rates for cannabis and non-drug crime in each location, $(\pi_{D_{bt}}, \pi_{C_{bt}})$. Detection rates are the ratio of the number of offenders caught by the police, to the total number of offenders. Hence they are determined through an interaction of the police and cannabis users and are the solution to the following system of equations:

\[
\pi_{D_{bt}}^D = \frac{\gamma_D(\phi_{bt}P_{bt})^{\omega_D}D_{bt}(\pi_{D_{bt}}^{D}, \pi_{D_{-bt}}^{D})^{\omega_D}}{D_{bt}(\pi_{D_{bt}}^{D}, \pi_{D_{-bt}}^{D})},
\]

\[
\pi_{C_{bt}}^C = \frac{\gamma_C((1 - \phi_{bt})P_{bt})^{\omega_C}C_{bt}(\pi_{C_{bt}}^{C}, \pi_{C_{-bt}}^{C})^{\omega_C}}{C_{bt}(\pi_{C_{bt}}^{C}, \pi_{C_{-bt}}^{C})}.
\] (11)

Given the non-linearity of this system, there are no closed form solutions for (11). We therefore solve the model numerically, by searching for the detection rates that bring the left- and right-hand sides in (11) as close as possible, where a solution consists of four detection rates: $\{\pi_{0t}^D, \pi_{1t}^D, \pi_{0t}^C, \pi_{1t}^C\}$. By looking at the whole support of the detection rates, $[0, 1]$, we find all the sets of detection rates that solve the system of equations (11), for a given value of the parameters. For any set of equilibrium detection rates we then compute the market demand for cannabis, the number of offences for cannabis and non-drug crime, the number of arrests for non-drug crimes in all locations. This is done by using equations (5), (6),(9) and (10). There can be multiple equilibria generated, and how we make the choice between these equilibria is explained below when we detail the calibration procedure.
7.1.5 Modeling the Localized Policing Experiment

We define two time periods and denote by $t = t_B$ the time period before the policy is implemented (corresponding to the period from April 1998 to June 2001) and denote by $t = t_A$ the time period after policy is introduced (from January 2002 to March 2004). We discard the first six months of the policy to allow for transitional dynamics. We model the localized policing experiment in Lambeth as operating through two channels. First, a reduction in the penalty of being caught in possession of cannabis, closely matching the policy description in Section 2. The penalty is $\alpha_{1t_B}$ in Lambeth before the policy, and decreases to $\alpha_{1t_A} < \alpha_{1t_B}$ in the post-policy period.\(^{40}\) We assume that in the rest of London, the penalty for cannabis arrest is the same during the two periods, and that pre-policy it is similar to the penalty in Lambeth ($\alpha_{0t_B} = \alpha_{0t_A} = \alpha_{1t_B}$).

Second, we allow the police to reallocate their resources between cannabis and non-drug crime. In our model, this is captured by the fact that, in Lambeth, $\phi_{1t_A} < \phi_{1t_B}$. We assume that in the rest of London, there is no change in the fraction of the police force dealing with cannabis crime ($\phi_{0t_B} = \phi_{0t_A}$). This channel creates a linkage between cannabis crime and non-drug crime, that the reduced form evidence suggested was an important policy impact to consider.

Such a localized policy change operating only in Lambeth ($b = 1$), will then have two impacts on the market demand for cannabis in Lambeth ($D_{1t_A}(\pi_{1t_A}^D,\pi_{0t_A}^D)$): (i) Lambeth residents will be more prone to consume cannabis; (ii) residents in the rest of London will be more inclined to travel to Lambeth to purchase cannabis. These changes will affect the equilibrium detection rates for cannabis crime ($\pi_{b1t_A}^D$), that will in turn determine the equilibrium proportion of the population consuming cannabis and the number of cannabis users caught by the police. If the policy allows a re-allocation of the police force towards

\(^{40}\) As described in Section 2.2, Lambeth’s cannabis policing strategy did not return identically to what it had been pre-policy. Rather, it adjusted to be a firmer version of what had occurred during the pilot. As evidenced in Columns 3 and 4 of Table 3, there was a permanent reduction in police effectiveness against cannabis possession crime in Lambeth.
non-drug crime (so $1 - \phi_{bt}$ increases), the policy impacts will then spill over to other crimes, changing the equilibrium detection rates for non-drug crime ($\pi_{bt, A}^C$) and thus the proportion of the population that chooses to commit non-drug crime.

7.2 Calibrating the Model to the Localized Policing Experiment

7.2.1 Calibration Method

The model has 16 parameters: (i) five parameters describe preferences towards cannabis consumption, moving across boroughs, and penalties associated with arrests: $\tilde{\delta}_0$, $\tilde{\delta}_1$, $\lambda$, $\alpha_{1tB}$, $\alpha_{1tA}$; (ii) three parameters describe non-drug crime preferences and penalties: $\bar{\chi}_0$, $\bar{\chi}_1$, $\beta$; (iii) eight parameters describe the arrest production functions: $\gamma_{D0}$, $\gamma_{D1}$, $\omega_D$, $\gamma_C$, $\omega_C$, $\phi_{0tB}$, $\phi_{1tB}$, $\phi_{1tA}$. We allow the arrest technology parameter for cannabis crime $\gamma_D$ to vary between boroughs, as the two locations have different arrest rates, conditional on offences. For non-drug crime, a good model fit is achieved with a common parameter $\gamma_C$.

We calibrate all but two of the model parameters based on the localized LCWS policy to reproduce key features in the data. It is difficult to identify the parameter $\phi_{bt}$, which is the fraction of the police force devoted to cannabis crime, based only on observed crime in the pre-policy period. We therefore identify this parameter from other sources of data as detailed below. The variation introduced by the LCWS, and in particular the differential change in non-drug crimes across boroughs and time then allows us to identify the change in the fraction of police time devoted to cannabis crime in Lambeth (i.e. $\phi_{1tA}/\phi_{1tB}$).

We rely on data moments computed for Lambeth and the rest of London, and for two periods: before the LCWS policy is in place, and the post-policy period. We have a total of 17 moments which describe: (i) the prevalence of cannabis consumption; (ii) the number of recorded offences for cannabis; (iii) the number of offences for other crimes; (iv) the number of arrests for other crimes; (v) the share of cannabis users in Lambeth from other London boroughs pre-policy. These moments are chosen because they are direct outputs of the model and because they best capture all the key policy impacts documented in the earlier reduced
form evidence. We now describe how each of these empirical moments is measured.

On (i), data on cannabis consumption for the rest of London is derived from the British Crime Survey (BCS), that asks about cannabis usage. We use the 2000/1 and 2006 survey waves to measure cannabis consumption pre- and post-policy in the rest of London. As the BCS has only few respondents in Lambeth, we estimate the prevalence of cannabis consumption in Lambeth by scaling the BCS-derived figure for the rest of London by the ratio of cannabis offences in Lambeth to those in the rest of London. We do so for the pre- and post-policy periods. Implicit in this scaling is the assumption that the relationship between cannabis use and offences for cannabis possession is the same in all locations. As highlighted throughout, LCWS policy would not alter how the police would track or record offences, all else equal.

For moments (ii) to (iv), data on offences and arrests are taken from the same administrative crime records from the MPS as used in the reduced form analysis. For the calibration exercise, offence and arrest rates are expressed per 1,000 inhabitants. Finally, on (v) the share of cannabis consumers in Lambeth from outside the borough in the pre-period is recovered from an MPA document.41

Our model requires three additional inputs: population size, the number of police officers in each location, and the fraction of police time dealing with cannabis crime. The former is obtained from the QLFS-LA data described earlier. For the second, we use data from MPA reports described in Section 5.3, that reports the number of police officers both in Lambeth and the rest of London, during the pre-policy and the post-policy periods. As described earlier, during this time span, the number of officers have increased in both locations, at approximately equal rate.

To compute the fraction of police devoted to cannabis crime before the policy, $\phi_{bt_B}$, we rely on additional data that characterize the number of hours taken up by arrests linked to

41The share of cannabis consumers in Lambeth from outside the borough in the pre-period is mentioned in Appendix 6 of the minutes of the following MPA committee meeting: http://policeauthority.org/Metropolitan/committees/mpa/2002/020926/17/index.html
cannabis possession and total effective police time. We denote by $\text{Hours Proc}^D$ the hours taken to process a cannabis arrest, which includes the transfer of the offender to the police station, file processing and time spent in prosecution. We use data from police reports which evaluates the time required to process each arrest linked to cannabis to about seven hours [Wood 2004].

We obtain an estimate of total effective police time by multiplying the size of the police force in a given borough, as recorded by the MPA and discussed in Section 5.3, by an estimate of the time spent by the average police officer on effective policing in London each year (namely net of time on holiday, sick days, training attendance and other administrative work). Herbert et al. [2007] provide an estimate of this effective police time. The fraction of police time devoted to cannabis arrests is then obtained by

$$\phi_{b,t} = \frac{\text{Arrests}^D_{b,t} \times \text{Hours Proc}^D}{\text{Total effective police time}_{b,t}}.$$

where $\text{Arrests}^D_{b,t}$ is the average number of arrests for cannabis offences in borough $b$, in the pre-policy period.

Given these inputs to the model from other data sources, the calibration of the remaining parameters is obtained using a minimum distance method, where we minimize the quadratic distance between the observed and predicted moments, equally weighting each moment. For a given value of the parameters, we may have several predictions, due to multiple equilibria.

\textsuperscript{42}The PRS consultancy group, which evaluated the pilot scheme at the 6 month point, estimated that for every individual apprehended with cannabis where a caution rather than an arrest was issued, three police hours were saved by avoiding custody procedures and interviewing time. However, the MPA noted that the three hours per offence figure was conservative, as it “was based on the premise of an officer working alone. It took no account of the time spent transporting the arrested person to a police station and the time waiting to book them in on arrival”. A later MPA report following the nationwide decriminalization stated the time saving was five hours dealing with a cannabis arrest and two more hours operational time at police stations [Wood 2004]. We use this stated seven hour reduction in processing time to calibrate the model.

\textsuperscript{43}Hence we focus on modeling the time devoted to processing arrests rather than the time devoted to recorded offences or warnings. On the time devoted to offences, there should be no change in how offences are recorded because of the policy, as discussed earlier. On time devoted to warnings, we make the simplifying assumption that the time involved issuing a warning is negligible compared to the time involved in arresting and processing an offender. This seems reasonable as a warning can be issued verbally with no formal paperwork being required.
We compute the distance for all possible equilibria and select the one that brings the predicted and observed moments the closest. The model was solved numerically using 20,000 simulations draws, a number large enough so that increases in simulations did not change the objective function. The search was done using a gradient free optimizer built on the Simplex method. Finally, we note that the estimation was started with many different initial parameter values, to ensure that it converged to a global minimum.

7.2.2 Results

Panel A of Table 8 presents the observed and predicted moments described above: the model does a good job in matching the moments. For 8 (15) of the moments, the difference between the observed and predicted moment is less than 5% (10%). A $\chi^2$ goodness-of-fit does not reject the hypothesis that the predicted moments are jointly the same as the observed ones. Column 5 of Table 8 displays a transformation of the key moments related to crime: the difference-in-difference for recorded log offences of cannabis and non-drug crimes. These are calculated across locations and time and transformed into percentages, and are therefore comparable to the reduced-form results discussed earlier. Along this dimension, our model is able to reproduce two of the keys impacts of the policy quite well: (i) the model predicts a 66.4% increase between the pre and post policy periods, in recorded cannabis offences in Lambeth relative to the rest of London (compared to an observed difference-in-difference increase of 64.8%); (ii) the model predicts a 4.95% reduction in non-drug crime, compared to an observed decrease of 7.26%.

Moreover the model highlights an important mechanism that was not captured in the reduced form results, shown in Panel B: there is a re-location of cannabis consumers from the rest of London towards Lambeth post policy. The share of cannabis consumers in Lambeth that are from the rest of London matches the observed one (39%) before the policy was in place. The model predicts that this share rises from 39% pre-policy to 60% under the localized depenalization policy. This near doubling of drug tourists shows how the interlinkage
in cannabis markets across locations is a key reason why offence rates for cannabis related crime in Lambeth rises so much with the localized depenalization policy.

Table A5 shows the calibrated parameter values from this exercise. Panel A focuses on the two parameters describing the initial (exogenous) channels through which the policy operates as discussed above: $\alpha_{1A}/\alpha_{1B}$ and $\phi_{1A}/\phi_{1B}$. As shown in the first row, the data is matched with a reduction in the penalty of getting caught with cannabis in Lambeth by about 82%. This captures the fact that all recorded offences lead to arrests pre-policy, while most offenders were left with only a caution afterwards (the exception being those offences that occurred post-policy that had aggravating factors). The policy is also associated with a re-allocation of about 53% of police time in Lambeth devoted to cannabis pre-policy, to non-drug crime afterwards. To be clear, this change in Lambeth should be interpreted as the combined effect from any re-allocation of police resources, changes in processing times for arrests post-policy, or the differential hiring of police for cannabis and other crimes post-policy: all these channels are captured in a reduction in $\phi_{1B}$ relative to $\phi_{1A}$.44

Panel C of Table 8 displays the equilibrium detection rates for cannabis and non-drug crime, for each location and period. The detection rates for cannabis consumption are very small, reflecting the fact that a sizeable fraction of the population uses cannabis and very few of them are actually arrested each year. For non-drug crimes, offences are rarer and arrests relatively more frequent: Panel C shows around 12% of non-drug crimes lead to an arrest (in contrast, only 0.2% of cannabis users are arrested). In Column 5 of Table 8 we also report the difference-in-difference for the detection probabilities, again normalized by their pre-policy levels in Lambeth. Detection rates for cannabis crime declined in Lambeth relative to the rest of London by around 5.13%, while the detection rate for non-drug crimes relative to the rest of London by around 5.13%, while the detection rate for non-drug crimes

44On the other calibrated parameters, Panel B of Table A5 shows the preference parameters are such that a higher share of the Lambeth population would consume cannabis absent policing ($\tilde{\delta}_1 < \tilde{\delta}_0$), but that the disutility from committing crime is near identical across locations ($\tilde{\chi}_1 = \tilde{\chi}_0$). Panel C shows the calibrated policing technology parameters and suggests the TFP-like parameter on the apprehension technology for cannabis crime is higher in London than Lambeth ($\gamma_{D0} > \gamma_{D1}$). The corresponding TFP-like parameter for non-drug crime is fixed to be the same across locations, but we note its value is orders of magnitude higher ($\gamma_{C} > \gamma_{D0}, \gamma_{D1}$) so that individuals are far more likely to be arrested for non-drug crime than for cannabis related crime.
remains almost unchanged.

To assess the plausibility of our calibrated model, we compute the elasticity of total recorded criminal offences with respect to the size of the police force, namely the elasticity of \( C_{bt}(\pi^C_{bt}, \pi^C_{-bt}, \cdot) + D_{bt}(\pi^C_{bt}, \pi^C_{-bt}, \cdot) \) with respect to \( P_{bt} \), the total number of police officers in location \( b \). Earlier studies have estimated this elasticity, exploiting very different research designs. Our structural model predicts an elasticity of \(-0.3\) in Lambeth and about \(-0.9\) in the rest of London. The estimates of this elasticity in the literature range from 0 [McCrary 2002] to \(-0.9\) [Lin 2009], and many studies find an elasticity of the order of \(-0.3\) to \(-0.5\) [Levitt 1997, 2002, Corman and Mocan 2000, Draca et al. 2011]. Hence, although our model was not calibrated to match these elasticities, they appear to be consistent with previous results and provide external validity to our method.

### 7.3 A Counterfactual Policy Experiment: Citywide Depenalization

We now use the calibrated model to perform a counterfactual policy analysis, which decreases the penalty of cannabis consumption citywide. Hence in both locations we allow the penalty to fall by the same extent, as captured by the ratio \( \alpha_{1tA}/\alpha_{1tB} \). We also adjust the police time devoted to cannabis crime in each borough to match the change we observe \( (\phi_{1tA}/\phi_{1tB}) \).

Table 9 shows the change over time in a number of key statistics, expressed as a percentage change from the baseline level of the statistic in the pre-policy period, as a result of a citywide depenalization.

This exercise shows the following. First, Panel A highlights that the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).\(^{45}\) Second, other crimes in the rest of London would actually fall in the citywide depenalization of cannabis possession leads to a modest increase in the prevalence of cannabis consumption, of about 1% in Lambeth and 2% in London (where the baseline prevalence is lower).

\(^{45}\)This result contributes to the literature on the impact of drug policies on drug usage, on which the evidence remains mixed [DiNardo and Lemieux 2001, Pudney 2010, Damrongplasit et al. 2010]. Braakmann and Jones [2012] evaluate the impact of the decriminalization of cannabis in the UK in 2004 on cannabis consumption: they find the policy to increase cannabis consumption, predominantly because of individuals starting to consume cannabis.
policy (by around .3%) as all police forces reallocate effort towards non-drug crime.

Third, Panel B highlights that in Lambeth, the share of cannabis users originating from outside the borough decreases by 4% compared to the baseline (and by more than 60% compared to the actual localized policy period). In short, a citywide policy would much eliminate drug tourism, that is a key driving force in the localized experiment. Fourth, Panel C highlights how a citywide policy would impact equilibrium detection probabilities across crime types: in both locations the structural model predicts a fall in the detection rate for cannabis consumption by around 7%, and an increase in equilibrium detection rates for non-drug crimes of around .2%.46

Linking these findings back to the documented welfare impacts in Section 6, we see that because citywide depenalization eliminates incentives for drug tourism, the cannabis market in Lambeth increases in size less dramatically than under a localized depenalization policy. As such, any anti-social behaviors that are correlated to the size of the cannabis market but are not captured in crime rates, might then be reduced. Hence citywide depenalization might then have far smaller negative impacts on property prices in Lambeth compared to the documented impacts of a localized policing experiment.

8 Conclusion

Cannabis users account for 80% of the 200 million illicit drug users in the world [WDR 2010]. Understanding the impacts of government intervention in the market for cannabis is of huge importance. In this paper we study the impacts of a common intervention: the depenalization of cannabis, where the possession of small quantities of cannabis no longer leads to individuals

---

46 We can validate some of the model’s predictions using the actual nationwide depenalization of cannabis possession that took place from January 2004 until January 2009. This was implemented in a rather similar way as the Lambeth policy. We estimate the reduced form impacts of this policy on crime using a simple before-after comparison, that is obviously subject to far more caveats than the difference-in-difference design we used to evaluate the LCWS. In addition, the demographic controls from the QLFS-LAD data are only available until 2006 Q1 so these have to be extrapolated until 2010 to estimate the impacts of the nationwide policy. Doing so we find that crimes related to cannabis possession significantly rise when the nationwide policy is in place, and that offence rates for other non-drug crimes significantly fall during this period (and police effectiveness against them rises).
being arrested (although such incidents are still recorded as offences). More precisely, we evaluate the impacts on the level and composition of crime, and social welfare as measured by house prices, of a localized depenalization policy that was implemented in the London borough of Lambeth.

We have documented how the policy changed crime patterns during and after the depenalization policy, using administrative records on criminal offences by drug type, by specific drug offences that proxy demand and supply side criminal activities, and for seven types of non-drug crime. We find that depenalization in Lambeth led to an increase in cannabis possession offences that persisted well after the policy experiment ended. We find evidence the policy enables the police in Lambeth to be able to re-allocate their effort towards non-drug crime: there are significant long run reductions in five non-drug crime types, and significant improvements in police effectiveness against such crimes as measured by arrest and clear-up rates.

The totality of evidence is best interpreted through the depenalization policy causing a behavioral response of the police among two dimensions: to reduce the penalties of being caught in possession of cannabis, and to reallocate resources towards non-drug crime. Both channels then cause an endogenous response among potential users of cannabis in terms of the choices over whether and where to buy and consume cannabis from. We use the key lessons from this localized policing experiment to shed light on what would be the impacts on crime if the same policy were to be applied citywide, by developing and calibrating a model of the market for cannabis and crime, accounting for the behavior of police and cannabis users.

While our model highlights some novel and important channels through which a depenalization of cannabis affects the level and composition of crime, it still leaves open areas for future research on how illicit drug policy affects the behavior of drug suppliers and the police. In particular, on drug suppliers, research on how drug policies change the organization of criminal activity remains scarce; and on police behavior, much remains to be understood.
regarding the extent to which police across jurisdictions should coordinate strategies.

We have provided a comprehensive review of the impact of depenalization policies along four margins: drug and non-drug crimes, the location of crimes, short and long run policy responses, and impacts on welfare as measured by house price changes. Our detailed and nuanced reduced form and structural form results are relevant for other settings given the depenalization policy we study reflects how liberal drugs policies have been implemented by many other countries [Donohue et al. 2011], and the issue of whether and how governments should intervene in illicit drug markets remains at the top of the political agenda across the world.47

A Appendix

A.1 Crime Data: Definitions

Home Office counting rules for criminal offences are periodically revised, including in 1998, so coinciding with the start of our sample period. Importantly, changes in Home Office guideline/definition are uniformly applied across all London boroughs, and hence will not drive the difference-in-difference estimates on crime. There was another revision in the recording of crime in April 2002, with the introduction of the National Crime Recording Standard (NCRS). The Crime in England and Wales 2004/5 Report states the NCRS “aimed to introduce greater consistency to the process of recording crime and to establish a more victim-oriented approach to recording. The impact of the NCRS...was to increase the numbers of crimes recorded and less serious violent offences were particularly affected.” In a robustness check in Table A2, we re-estimate our baseline results on the impact of the LCWS policy on drug crime by additionally adding in a series of dummies equal to one for

---

47For example, Colorado and Washington states legalized possession of one ounce or less of marijuana for recreational use by adults (those 21 years or older) in November 2012. At least twelve other states are considering similar policies. In Europe, Croatia decriminalized the possession of small amounts of cannabis in 2013. In Latin America, Uruguayan president José Mujica has proposed to put into place a legal state-controlled market for cannabis.
A.2 Cannabis Crime: Robustness Checks

Table A2 presents a series of robustness checks on the baseline result documented in Table 2, that the LCWS policy led to a significant increase in offence rates for cannabis related crime in Lambeth relative to the rest of London between the pre-policy and policy period; this effect persisted in the long run post-policy.

The first robustness check excludes geographic neighbors to Lambeth when estimating (1). We define the geographic neighbors of Lambeth to be the boroughs that have contiguous land borders with Lambeth: Croydon, Merton, Southwark and Wandsworth. Given the interlinkages between cannabis markets and the dense network of public transport across boroughs in Lambeth, we expect cannabis users to travel to Lambeth to purchase cannabis in response to the policy (the lower costs of apprehension and the endogenous reduction in detection rates). If such users originate only from neighboring boroughs, then by excluding
such neighbors from (1), we will estimate the true impact of the policy on cannabis crime in Lambeth. The result in Column 2 shows the impacts to be almost unchanged if the neighbors to Lambeth are excluded as controls. This suggests that cannabis users that switch to purchasing cannabis from Lambeth because of the policy are likely to originate from all over London.

The next robustness check in Column 2 accounts for common citywide shocks to cannabis crime through the inclusion of year fixed effects into (1). The differential impacts of the LCWS policy in Lambeth during and after the policy period are identified because these periods cut across years. We see the coefficients of interest are very similar to the baseline specification. Column 3 then shows the results to be robust to including a series of dummy variables for when different data regimes are in place (as described in the subsection above); Column 4 shows the baseline results to be robust to additionally including the full set of police operations operating in single or groups of boroughs (Panel A in Table A1) where start and end dates of the operation are known.

Finally, Column 5 allows for spatially correlated error structures. Given the interlinkages in cannabis markets across locations, as well as the possibility of police across boroughs coordinating strategies, then there might be correlation in the error structure in (1). To account for this possibility we model the error term as follows,

\[ u_{bmy} = u_{bt} = \rho W u_{bt} + e_{bt}, \]  

(13)

where \( \rho \) is the coefficient on the spatially correlated errors, and \( W \) is the spatial weighting matrix of dimension \((32 \times 32)\) as there are 32 London boroughs. We specify \( W \) to be a contiguity spatial weighting matrix, where \( w_{ij} = 1 \) if borough \( j \) neighbors borough \( i \), and 0 otherwise. The result in Column 5 is similar to the baseline estimate: the parameters of interest remain of the same sign and significance, and both point estimates are marginally larger. For this model, \( \hat{\rho} = .346 \) with a standard error of .0224, indicating the presence
of spatial correlation in the error terms. We have also experimented with several other $W$
specifications, including inverse distance and inverse distance squared matrices (distance is
calculated as the Euclidian distance from the centroid of each borough to all others), and
found results to be robust to these different weighting matrices.

A.3 Defining Crime Hotspots

In analyzing the impact of the depenalization policy on house prices in Lambeth relative to
other London boroughs, we exploit the fact that data on house prices and crime is available,
for some years, at a more disaggregated level within each borough. House price data is
available at the zip code sector level from the UK Land Registry. Ward-level crime data is
available monthly from April 2001, from the MPS. We use the ward level crime data to first
define each ward as a crime hotspot, and we first describe how this is done. We then describe
how we match ward level crime data to zip code sectors that house price data is available
for (as wards and zip codes do not correspond to the same geographic areas), to ultimately
define zip codes as being crime hotspots.

Given our policy focus, our primary hotspot measure is based on the incidence of drug
crime in each ward. A ward is defined as a hotspot if drug offences are above the median for
all wards in the same borough. One of the robustness checks described below experiments
with using an alternative threshold for defining ward hotspots.

The ward-level crime data is available monthly from April 2001. We use this to create
hotspots based on two definitions: (i) ex ante levels of drug crime, using the three months
of data prior to the start of the LCWS; (ii) ex post levels of drug crime, based on ward level
drug crime rates in the period October 2007 to September 2009.

Once the ward-level hotspots are defined, these must be mapped onto zip code sectors,
to be able to create zip code sector hotspot markers to include as three-way interactions
in the house price regression (2). In general, zip code sectors are smaller than wards, but
more importantly the two do not perfectly overlap. The average number of wards in a zip
code sector is 4.1 (even though zip code sectors are the smaller unit of the two). For our baseline specifications, we then define a zip code sector (e.g. WC1E), to be a hotspot if any ward within a zip code sector is defined as a drug crime hotspot. A second set of robustness checks described below experiment with using alternatives methods for defining a zip code as being a hotspot. Each zip code sector is then ascribed to be either a hotspot or not. Figure A1A shows for Lambeth, the classification of zip code sectors into hotspots and non-hotspots based on the *ex-post* definition. Given the concerns described of using an *ex post* definition, Figure A1B shows the classification of zip code sectors into hotspots if we use the three months of *ex ante* ward level crime data to define hotspots. Reassuringly, there is considerable stability in the definition of hotspots over this time period and using this method: as a result the empirical house price results are very similar when using either definition (Columns 3 and 4, Table 6).

**A.4 House Price Impacts: Robustness Checks**

Table A4 presents robustness checks on the main house price regression in Table 6. Column 1 repeats the baseline specification using zip code sector hotspots, but for another housing type: flats, that actually correspond to the most frequent house type sale in our study period (although the lowest price per sale for any house type). The basic pattern of results holds for this housing type also: post-policy, house prices for flats are significantly lower in Lambeth than other boroughs, and there is enormous variation within Lambeth between zip codes classified as hotspots (where house prices are 20.2% lower than in other London boroughs post-policy), and zip codes in Lambeth that are not classified as hotspots (where house prices are actually 5.3% higher in Lambeth than comparable areas in other London boroughs post-policy).

The remaining robustness checks examine the robustness of the findings to alternative definitions of hotspots. The first check redefines how a ward is first defined to be a hotspot. More precisely, we define a ward as a hotspot if drug offences are above the 75th percentile
median for all wards in the borough. We then define a zip code to be a hotspot if it contains any hotspot wards so defined. Column 3 examines the robustness of the baseline result to changing how we translate ward hotspots into defining a zip code sector as being a hotspot. While the baseline specification denotes the zip code sector to be a hotspot if any ward is defined to be a hotspot, in Column 3 the zip code is defined to be a hot spot if the modal ward is itself defined to be a hotspot. Column 4 then uses an alternative method to define zip code sectors as hotspots that uses information on all wards in the zip code sector. In this case, the hotspot variable is no longer binary, but rather a weighted average of all wards’ hotspot classifications within the zip code sector. These weights are based on the percentage of the zip code that overlaps with the ward. Finally, Column 5 uses information on total crimes (not drug crime) to redefine wards and then zip codes as hotspots using otherwise the same method as the baseline specification.

The results in Columns 2 to 5 on Table A4 are all very much in line with the baseline findings in Table 6. In particular, for all variant specifications we see that post-policy, house prices are significantly lower in Lambeth hotspots than other boroughs, where the magnitude of the impact varies between 7.7% and 13.9%.
References


