Exploring the Relationship Between Militarization in the United States and Crime Syndicates in Mexico: A Look at the Legislative Impact on the Pace of Cartel Militarization

by

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Abstract

Recent events in Minneapolis, Minnesota, and across the United States have resulted in scrutiny of the use of militarization by state and local law enforcement. Militarization in and of itself is not a new concept, particularly to formal agents of social control. Supporters of militarization argue that militarization was necessary. Opponents argue that it discriminates and places disadvantaged communities at risk. What is known is that over the course of its implementation, militarization has become institutionalized in social, political, and economic agencies. This institutionalization has resulted in militarization not remaining confined solely to the United States. Legislation, immigration policy, and law enforcement militarization propelled the militarization of the southern border in the early 2000’s. Prior to this, Drug Trafficking Organizations (DTO’s) in Mexico begin showing signs of militarization in 1980. The adoption of “narco” tanks, grenades, body armor, and use of tactics such as ambushes and tunnels, assisted in the increasing violence and influence of the cartels within Mexico and the United States. This issue provides a unique opportunity for researchers to provide qualitative and quantitative data that showcase the large-scale impact of legislation. Understanding the impact of militarization legislation and its influence on both law enforcement and crime syndicates will assist policymakers in balancing national security with reformation of law enforcement, ultimately affecting border operations. Current literature examines the indicators of cartel militarization, the impact of militarization within the United States and Mexico but does not address the direct pacing of the process. Utilizing qualitative and quantitative data, gathered from open-source news publications in San Diego, California/Tijuana, Mexico, Nogales, Arizona/Nogales Mexico,
and El Paso, Texas/Ciudad Juarez Mexico, the author researched the pace of the militarization of
the crime syndicates along the U.S -Mexico border, compared it to the pace of the local United
States law enforcement militarization, and identified any relationship between the two. The
findings of the author’s research suggest a positive correlation between the major Mexican
cartel’s militarization and United States law enforcement militarization. Specifically, that the
cartels militarization mirrored the militarization of law enforcement both within the United
States and Mexico based on legislation, federal operations, and direct news sources.
Furthermore, the research suggests that the militarization of the US-Mexico border by law
enforcement through legislation correlates to the crime syndicates, facing more militaristic
methods, response by adapting their methods, equipment, and tactics. This has sociopolitical and
economic policy implications that the militarization of the US-Mexico border is a vicious cycle
(academic and policy impacts in that this protective increase in militarization was a self-
perpetuating cycle) that has negatively affected the quality of life along the border and possibly
increased the exploitation of border communities by both crime syndicates and law enforcement.
Future research will be able to expound on the quantitative points at the doctoral level to quantify
the magnitude of the correlation.
Chapter 1 Introduction

Militarization formally began in the United States in the 1980s (foundation laid in the 1960’s) with the formation and use of SWAT capabilities (Kraska 2007). The initiative was then made more accessible to law enforcement in the 1990s with the passage of the Defense Authorization Act of 1997 which created the 1033 program. The 1033 program applied to the southern border after 9/11 when law enforcement and border security was consolidated under the Department of Homeland Security. It was then applied to the southern border as a response to increased concerns about drug trafficking and unauthorized immigration in the 2000s. Recent events in Minneapolis, Minnesota, and across the United States reopened the discussion of the use of militarization by state and local law enforcement. For many, the discussion may seem a new issue but history has shown that militarization is not new to state and local law enforcement. It began in the 1960s when it was used for riot control in America’s “burning” cities and the 1980s and 1990s saw the heavy use of SWAT. In the post-Dessert Storm and Operation Enduring Freedom years, police received authorization from the Defense Department (1033 program) to use excess military equipment. This scrutiny has resulted in supporters of militarization arguing that militarization was necessary as a deterrent and a tool for proactive policing whereas opponents argue militarization discriminates and places disadvantaged communities at risk (Mummolo 2018).

This argument can be applied in a larger concept because militarization is not confined to the United States and is a world-wide issue. Bolduc (2016) discusses the shift towards militarized policing stemming from the concept of risk that has driven nations to amend their
laws so that their law enforcement agencies may militarize (Bolduc 2016). In the United States, the shift towards militarized police occurred with the developing war on drugs in the 1960s and the 1970s (Kraska 2007). At the time, Columbia and Mexico were the largest producers and traffickers of drugs to the United States and they became a focus for enforcement (Beittel 2019). They responded by gaining new tactics as well as equipment. In this sense, they, too, “militarized.”

The Drug Trafficking Organizations (DTO’s) in Mexico, hereby referred to as cartels, began showing signs of militarization before the United States created SWAT (Lachicotte 2013). The adoption of “narco” tanks, grenades, body armor, and use of tactics such as ambushes and tunnels, resulted in the increasing dominance of the cartels within Mexico and the increasing influence within Mexican government agencies and the United States (Sullivan and Elkus 2011).

**Recent Events Within the United States**

In 2014, the events in Ferguson, Missouri resulted in large-scale protests. These were renewed in 2019 with the death of George Floyd (Moule, Fox, and Parry 2019). Administrative actions at the federal level have attempted to address the availability of militarized equipment. President Obama ordered a review of the use of the military equipment transfer program after law enforcement used military armored vehicles and weapons to control protesters in Ferguson, Missouri. Since then, there have been calls to “defund the police” and measures taken at the city and state levels to scale back the current level of militarization within law enforcement (Radil, Raymond, and McAden 2017). Particularly, the use of military-grade armored vehicles and military tactics have become a source of contention (Mummolo 2019). Lawmakers have replied to this pressure by reaching out to researchers and asking how to balance the need for security with raising the standards of policing (The Constitution Project 2015).
Statement of the Problem.

Within the United States, the use of military weapons and tactics by local law enforcement agencies presents a variety of concerns. These include violation of freedom of speech, the right of unreasonable searches and seizures as well as a violation of due process and equal protection (The Constitution Project 2015). As a result of the events in 2014 and 2019, there has been an increase in federal challenges, such as the use of devices in searches and the expectation of privacy, as well as more focus on passing legislation to reduce militarization (The Constitution Project 2015).

Due to the shared border with Mexico, any legislation that addresses the militarization of law enforcement within the United States will directly impact the cartels that traffic people and products across the border by forcing them to adapt their methods to evade detection and successfully achieve their means (Reid 2009). It also impacts migrants that make the journey across the border seeking better opportunities, through increased exploitation, by increasing their reliance on cartels for protection and movement across the border (Broderick 2019).

Understanding the way that legislation impacts both law enforcement and crime syndicates will assist policymakers in tempering the need for security with the desire to reform law enforcement and how that will ultimately affect border operations. Ultimately, this provides a unique opportunity for researchers to provide data, both qualitative as well as quantitative that showcase the large-scale impact of legislation.

Identified Research Gap

Due to recent events, there has been an increased focus on the militarization of law enforcement within the United States. However, scholars have mainly discussed the impacts on local communities rather than crime syndicates themselves (Mummolo 2019).
Identified literature discusses indicators of cartel militarization, the impact of militarization within the United States and Mexico, as well as provides a historical timeframe of militarization but does not directly address the pacing of all three processes (Fundora 2018). This leaves the questions: How did the United States' militarization of law enforcement and the southern border impact the pace at which the cartels militarize? How did the criminal syndicates adapt to and in some cases drive, this process? This identified research gap merits research due to the need for policy makers to understand the global impact of the legislation they pass to influence and combat the response of law enforcement to both internal and external stressors.

Flores et al (2019) discuss and describe how law enforcement has become increasingly militarized over the last three decades, with civilian police operating more like armed forces and soldiers replacing civilian police in law enforcement tasks. They discuss how scholars have neglected the study of three main areas: 1) the introduction of the idea of the constabularization of the military—i.e., when the armed forces take on the responsibilities of civilian law enforcement agencies, 2) the extent to which this process has taken place outside of the United States, and 3) its political consequences (Flores et al 2019).

Discussion of the militarization of the border is an important issue that has multiple implications for both the United States and Mexico (Goodman and Marizco 2010). In Mexico, militarization affects, and possibly increases, the power vacuum that exists and undermines the legitimacy of the government (Heyman and Campbell 2012). In the United States, militarization of the border was an intensive, expensive, process that may or may not be successful (Lachicotte 2013). The application of legislation to increase or decrease immigration or law enforcement practices has secondary effects on border communities that then require secondary resources to combat (Lowden 2013).
Understanding the pace of crime syndicate militarization in relation to law enforcement militarization, as well as possible root causes, is important for numerous reasons. The first is that any attempt to reform border polices/immigration tactics must take in to account potential responses from cartels to be successful (López-González 2012). In addition, any reformation of law enforcement militarization may result in similar reformation in cartels actions which will allow for greater policy impact. Overall, militarization of the border, may result in increased exploitation of communities which then require increased dedication of finite resources and manpower to combat (Lowden 2013). Reallocation of these assets then leaves other vulnerable areas open to criminal influence (Lowden 2013). Researchers can utilize this research to reduce border exploitation, reduce militarization of law enforcement, re-allot law enforcement assets primarily focused on community policing practices, then policy makers could implement practices that build trust in law enforcement.

The biggest impact of understanding the pace of cartel militarization regarding law enforcement within the United States is the application in communities along the southern border that live within both worlds (López-González 2012). These communities have a vested interest in understanding cartel militarization and how to best address it. By identifying the pace of cartel militarization in regards to law enforcement militarization, border communities can cooperate with policy makers to create policies that provide maximum community benefits with minimum protective response from cartels.

Secondary impacts will be felt within the immigration community. Despite historical efforts by legislators to control immigration across the U.S-Mexico border, the last two decades have seen an increase in immigration to the United States (Urbina and Ilse 2019 Dansby 2020).
During this time, Central American and Mexican immigration has been influenced by gang violence, organized crime, police corruption, and the state’s inability to combat the two (Walser 2008a; Walser 2008b). In particular, “loss of jobs, displacement from agriculture, and poverty have driven people from their home countries to countries of historic or contemporary economic ties” (Wolfe 2007, 6).

Finally, law enforcement at the border and within the United States (interior) will be directly impacted by future legislation. In particular, the Border Patrol relies heavily on the use of enhanced equipment and tactics to both fulfill the agency’s mission as well as try to save as many lives as possible (Demarest 1997; Dunn 1999). By understanding how the militarization of one aspect influences the other, preventative measures can be built into future legislation and alternative means/focus can be implemented.

Purpose of the Study

The purpose of the author’s research was to conduct exploratory research to answer the following research questions:

1. How, when, and at what pace did police militarize in the United States?
2. How, when, and at what pace did cartels militarize in Mexico?
3. How have both police and cartel militarization been framed in the media?

This research is significant to the extent that it can open dialogue with local law enforcement leaders, revise community interactions, and enhance involvement from both law enforcement personnel and the people they serve. The academic contributions will inform and shape policy makers' decisions and serve as the basis for continuing research that will help shape the future of militarization as well as the interaction between the United States and Mexico.

To begin looking at correlations between the pace of law enforcement within the United States and the cartels in Mexico, the author first mapped the pace of the two individually. The
author included historical data, incorporated legislative timelines, operational timelines, and border militarization reports. Once these timelines were generated, the author then compared the two and identified any patterns through content analysis. Once the timelines were developed and analyzed, the author gathered current news sources to determine how the militarization is framed within media along the border. This allowed the author to identify themes in actual phenomena, as well as patterns in discourse/rhetoric.

Utilizing qualitative and quantitative data, the author found that the pace of militarization of the local crime syndicates along the U.S.-Mexico border mirrored the militarization of law enforcement both within the United States and Mexico. The militarization by law enforcement through legislation suggest that the crime syndicates, facing increased militaristic methods, adapted their methods, equipment, and tactics to mirror those used against them. This indicates a self-perpetuating cycle of rising enforcement and increased militarization that affects the exploitation of border communities by crime syndicates.

Research Problems

1. How, when, and at what pace did police militarize in the United States?
2. How, when, and at what pace did cartels militarize in Mexico?
3. Compare the pace of local United States law enforcement to the pace of the cartels.
4. Examine the relationship, if any, between the two.
5. Determine how have both police and cartel militarization been framed in the media?
Chapter 2 The Militarization of Law Enforcement Within the United States

Recent events in Minneapolis, Minnesota, and across the country have resulted in renewed scrutiny of the use of militarization by state and local law enforcement in the United States (Munoz, 2013). The debate on the subject is not a new one and it has existed since the inception of militarized methods in the 1980s (Kraska 2007, Torres and Gurevich 2008, Hernández 2010, Coyne and Hall 2013, Constitution Project 2015, NPR 2019). While one area of focus has been on the use of Special Weapons and Tactics (SWAT) teams, in the last four years, there has been additional scrutiny on the use of military-grade equipment and tactics (The Constitution Project 2015).

Current policing practices focus on community policing approaches that were adopted in the 1980’s (Hodges 1997; Kraska and Keppler 1997). A key aspect of this theory was the heavy reliance on the community as a partner to solve and prevent crime. This partnership was built on trust, community involvement, and clearly defined roles and responsibilities. During the same timeframe, however, the United States also saw a rise in the militarization of law enforcement to include the use of SWAT teams and military weapons (Kraska 2007). Since then, “domestic
Policing in the United States has become increasingly militarized” and has taken on the characteristics of the armed forces (Coyne and Hall 2013:486).

One of the first indicators of the militarization within the United States occurred in 1967 when the Los Angeles Police Department created the first paramilitary police response unit in response to the Watts riots (Kraska 2007, The Constitution Project 2015, Bolduc 2016). This unit won widespread public and political support because of high-profile engagements with groups such as the Black Panthers, and other similar units began to form shortly thereafter (Bolduc 2016). Widespread militarization would not be fully adopted until the 1980’s with the official formation of SWAT.

Originally, SWAT was conceived as a more militarized part of local law enforcement, with the specific mission to deploy on a limited basis in high-risk situations (Kraska 2007). As both money and equipment became more available to support these teams, however, their use spread widely (Kraska 2007). When the “War on Drugs” escalated in the 1980s, the number of SWAT teams increased rapidly and they were used more frequently for routine police work such as executing search warrants (Kraska and Kappeler 1997) (The Constitution Project 2015). To illustrate how rapidly these teams grew, in the late 1990s, “90% of cities and towns and 65% of mid-sized cities had a SWAT team” (The Constitution Project 2015:4). This was an increase of approximately 1500% from 1980 to 2000 (The Constitution Project 2015) (Britt 2018).

Unfortunately, with the increase in these militarized units, community policing suffered and performance decreased (Kraska 2007, Bolduc 2016, Michalowski 2020). This was supported through research showing that when departments are militarized, indicators of successful performance decrease and communities began to fear the police departments rather than trust them (Michalowski 2020).
Theoretical Foundations

To be successful we need to understand how militarization became mainstream and answer the questions: What was the intent of militarization? What was the purpose of militarization? What has been the goal of providing law enforcement military-styled equipment and tactics?

Militarization is an enforcement tool that creates a perpetual cycle. First, Militarization is a policy that attempts to addresses deviance. It does this by utilizing the policy that has its origin in “state” efforts to maintain social control/social order. Deviance creates crime, crime creates deviance. Actors want to decrease both crime and deviance. Strategies over the years have resulted in the militarization of law enforcement through legislation. This legislation/militarization has secondary impacts, such as the cartels militarizing to meet the threat. This mirrors the perpetual cycle of crime and deviance. In essence, we create the issue by trying to fix the issue. We then must increase our efforts to address the new issue that we created, repeating the cycle. This is supported through research in this paper.

Some would argue that militarization was intended to prevent crime (Kraska 1997). The author would argue that the foundation of militarization is deviance. To elaborate, the author claims can be boiled down to “Laws create crime, crime influences/creates laws”. Selected research supports the fact that legislation was created to address deviance (in this case, drugs) and made crimes of acts that were legal up until this point (working in the U.S. by day, returning to Mexico by night) (Ajilore 2017). Once this was made illegal (or more difficult), laws were created to address the rising number of people trying to come to the U.S. This then created more “deviants” that influenced harsher laws (through militarization, which spread to the institutionalization of social, political, economic aspects).
Academically, deviance is defined as “violations of norms, or departures from social expectations” (Lemert 1972:13). Some examples include crime, delinquency, prostitution, drug addiction, and sometimes even physical handicaps (1972). Other examples include suppression of speech, normalization of societal behavior, and intimidation. Early definitions state that “deviance reinforces the boundaries of acceptable moral behavior in society and provides concrete examples of the consequences of normative violations (Durkheim 1938) (Kappler 1994:255). In a sense, deviance lends unity to our image of the fundamental fairness of the existing social order by reinforcing cohesiveness while maintaining the boundaries of moral behavior (Kappler 1994). In essence, the study of deviance is the basis of the study of crime. In summary, without deviance, there is no crime and we create deviance when we create crime. This is supported through the work of Edward Lemert and his views that rather than deviance resulting in social controls, social controls result in deviance (1972). According to Lemert, secondary deviance is a logical extension of social control because deviance is established in social roles and then perpetuated by the forces that seek to control it (1972).

This is important because crime and deviance controls are consistently changing due to political influence, societal needs, and social events. Militarization is no different. As a result, what we consider deviant as well as what we consider militarized consistently changes. This change both frustrates and emboldens the actors that influence it. The ability to recognize how to understand the nature of deviance allows these actors to better formulate responses and preventative methods to assist rather than prosecute deviants. This supports the author’s desire to reframe how approaches to militarization within law enforcement are handled.

Because of the broad range of this topic, researchers have had to approach deviance in multiple ways. To further explore this “no one size fits all” aspect, there have been many theories
that have developed over the years that approach deviance from the sociological, behavioral, and psychological perspectives.

**Theories Concerning Militarization**

**United States**

**Risk theory.**

Applying Giddens's and Beck's theory of risk, the United States and its local law enforcement system appear to have undergone militarization because of the risks presented by the transnational drug trade (Bolduc, 2016). First, the military needed a task to complete, after the conclusion of the Cold War (Bolduc, 2016:105). Without the threat of nuclear war with the Soviet Union, and later Russia, looming, U.S. society was actively attempting to break away from the issue that plagued it since the Iron Curtain fell (Bolduc, 2016). The United States believed that the transnational drug trade constituted a risk, a danger that could cause trouble to its citizens in the present and the future (Bolduc, 2016). The drugs being transported into the United States posed a new external risk; one being orchestrated by transnational actors over which no government possessed control (Bolduc, 2016).

The threat of spillover violence also followed the transnational drug trade (Bolduc, 2016:110). These fears led to the gradual evolution from a warfare state, one that was actively engaged in the Vietnam War, to a "crime fare" state (Bolduc, 2016:110). Law enforcement became increasingly integrated with the military under presidential and congressional policies and narcotics were addressed as a national security matter, permitting the inclusion of the military-in technology, equipment, and expertise in local law enforcement actions (Bolduc, 2016). As a result, local agencies all over the United States gradually shifted to a militarized policing approach (Bolduc, 2016). Due to these transnational threats, SWAT spread throughout
the United States (Bolduc, 2016). These teams specialized in responding to atypical and dangerous situations such as riots and hostage-taking, scenarios the standard police officer would not typically encounter.

**Mexico**

In Mexico, risk theory does not apply as much as social contract theory because of the cartel's militarization’s in the actions of the cartels themselves, the farmers, and to some extent the militiamen in the U.S. when lawmakers did not make any immigration progress, **Social contract theory.**

Thomas Hobbes proposed that a society without rules and laws to govern our actions would be a dreadful place to live (Moule 2018). Hobbes described a society without rules as living in a “state of nature” (Moule 2018). In such a state, people would act on their own accord, without any responsibility to their community (Moule 2018). Life in a state of nature would be Darwinian, where the strongest survive and the weak perish (Moule 2018). A society, in Hobbes’ state of nature, would be without the comforts and necessities that we take for granted in modern western society (Moule et al. 2018). While social contract theory does not tell people how they ought to behave, it does provide a basis to understand why society has implemented rules, regulations, and laws (Evans and MacMillan, 2014). If not for the social contract theory, our understanding of the need for these rules would be limited (Evans and MacMillan, 2014). Specifically, for law enforcement, social contract theory is important to justify the power that law enforcement can exert over the population (Evans and MacMillan, 2014). The power imbalance, held by law enforcement, is part of the contract that society has agreed upon in exchange for security. Where the contract can be problematic is when the power used by law
enforcement exceeds what is expected by the society under the contract (McCartney and Parent 2012).

**Rational choice theory.**

The concern in Mexico is that the cartels themselves are acting as law enforcement agents. They create the laws that they enforce through fear and death. This hinders legitimacy at all levels. As a result, the people directly impacted by the cartels must make a choice. Recognize and fight a corrupt entity or conform to the cartel’s expectations. Often, they utilize the protective theme and chose to follow the cartel's orders. This then gives the cartels legitimacy.

Rational choice theories contend that individuals evaluate the potential costs and benefits of possible actions (Moule et al 2018). These evaluations, in turn, shape individual behavior (Moule 2018). “Assessments of these possible consequences are not random; rather, paralleling the notion of psychological anchors, they vary as a function of individual dispositions and normative orientations” (Moule 2018:81). Specifically, “the perceived consequences of a behavior should provide indirect pathways between individual dispositions and behaviors” (Moule 2018:81). In this case, the perceived consequences of empowerment should link legitimacy and the willingness to empower police, rather than cartel.

**Studies Concerning Militarization**

Studies performed by Guadalupe Correa-Cabrera, Michelle Keck, and José Nava (2015) show that para militarization and federal operations are significantly related to drug-related homicides in the Mexican states, due to the exploitation of the crime syndicates. Using a times series cross-sectional model data set from 2007-2010 for 32 Mexican states, the fixed-effects “Poisson-based negative binomial regression model” evaluates the impact of seven independent variables on drug-related violence for each Mexican state (Guadalupe et al. 2015). The
dependent variable was drug-related violence, which was operationalized as the total number of
drug-related homicides per state per year from 2007 to 2010 (Guadalupe et al. 2015).

The study included seven independent variables, including para militarization of Mexican
criminal syndicates, divisions between and within transnational criminal groups, the presence or
absence of federal troops, three socioeconomic variables (gross domestic product (GDP),
unemployment, and foreign direct investment (FDI)) and corruption (Guadalupe et al. 2015).
Researchers found that the presence of organized crime groups increases drug-related homicides
by 1.164 (Guadalupe et al. 2015). Their results indicate that the para militarization of TCO
enforcement groups has resulted in harsh and violent control practices that have led to an
increase in drug-related homicides throughout Mexico (Guadalupe et al. 2015). The presence of
federal operations has an even greater effect, increasing drug-related homicides by 1.296
(Guadalupe et al. 2015). The emergence of federal operations as a possible causal link with the
number of drug-related homicides was indicative of a continual struggle between the State and
criminal non-state actors to surpass each other in response to their continual attempts to retain
legitimate or illegitimate control of certain regions (Guadalupe et al. 2015).

Based on the results of this model, the significance of the relationship between the
independent variable of federal operations and the dependent variable (drug-related homicides)
points towards the theory that as a response to the para militarization process that criminal
organizations have undergone (Guadalupe et al. 2015). This phenomenon has brought with it a
host of repressive and violent measures that compounded with the direct participation of federal
forces in the conflict, has increased the levels of violence to previously unseen heights
(Guadalupe et al. 2015)
This is important for a variety of reasons. Mummolo (2018) showed, using survey experiments, that show that citizens react negatively to the appearance of militarized police units in news reports and become less willing to fund police agencies and less supportive of having police patrols in their neighborhoods. He states that while “SWAT teams arguably remain a necessary tool for violent emergencies, restricting their use to those rare events may improve perceptions of police with little or no safety loss” (Mummolo 2018:4).

“Given the concentration of deployments in communities of color, where trust in law enforcement and government at large was already depressed, the routine use of militarized police tactics by local agencies threatens to increase the historic tensions between marginalized groups and the state with no detectable public safety benefit” (Mummolo 2018:4).

This effect was demonstrated in the use of militarization in riots and protests, as well as border enforcement. Challenges to police militarization have come in the form of constitutional violations.

Early literature indicates that the shift towards militarized policing stemmed from the concept of risk (Coyne and Hall, 2013). In the United States, the shift towards militarized police occurred with the developing war on drugs (Coyne and Hall 2013). Also, early literature focused primarily on the procurement of equipment and utilized the SWAT teams as examples of police militarization (Kraska 2007).

Explorations of the process-based model have since come to dominate research on police-community relations and perceptions of police (Moule et al. 2018). Recently the literature has focused on the linkages between procedural justice, legitimacy, compliance with the law, and cooperation with police (Moule 2018). Leading researcher Tom Tyler has focused on
establishing connections between procedural justice, legitimacy, and the rule of law (2003). His work has focused on addressing regulation and highlighting the effectiveness of communities’ cooperation in both enforcing laws and the creation of them (Tyler 2003). Less examined has been the relationship between legitimacy and public empowerment of police (Moule 2018). Some authors such as Moule, first examine the direct effect of legitimacy on public willingness to allow police to become more militarized to determine which two anticipated consequences of militarization, an increase in police effectiveness and possible harm to civil liberties, had the most impact (2018). Recently there has been a shift from cognitive psychology and rational choice theories, to the consideration of indirect paths between legitimacy and empowerment (Moule 2018). To highlight this, Moule used a national sample of over 700 American adults, and structural equation modeling and the results indicate legitimacy has both direct and indirect effects on police empowerment through militarization (2018). They then discuss implications for theory and policy and provide a counter-argument from other listed authors (Moule 2018).

In contrast, Vincenzo Bove of the University of Warwick, and Evelina Gavrilova of the Norwegian School of Economics attempted to find a causal relationship between military aid and crime rates (2017). They compared data on 176,000 transfers between 2006 and 2012 with crime and arrest rates in the regions that received the military equipment (Bove and Gavrilova 2018:8). They also looked for any differences between lethal and non-lethal equipment and examined the frequency of transfers to each police department (2018). To control for correlations between communities with high crime rates and police requests for military equipment, the authors tracked how much equipment was available each year and how much the military spent on equipment previously (Bove and Gavrilova 2018). They found that high military spending (during the war in Afghanistan) led to increased gear available to police departments (Bove and
Gavrilova 2018). Also, they found that military aid was associated with a fall in local citizens’ complaints about crime (Bove and Gavrilova 2018). Finally, the authors conducted a cost-benefit analysis that reasoned $5,800 worth of military gear can save society about $112,000 (Bove and Gavrilova 2018). As a result, military equipment was “a very inexpensive crime-reducing tool” when compared to the costs and benefits of hiring additional police officers (Bove and Gavrilova 2018:2). Surprisingly, the study found that weapons did not have an observable effect on crime. Also, the authors recognized the fear that military equipment generates and encouraged future researchers to examine “the possibility that military equipment contributes to overly aggressive approaches by police” (Bove and Gavrilova 2018:8).

In support of militarization and community policing, Matthew Harris, Jinseong Park, Donald Bruce, and Matthew Murray provide a local level empirical analysis of the causal effects of providing military equipment to local police (2017). Their study found similar conclusions to Bove and Gavrilova. By employing a “combination of publicly available country-year panel data matched to hand-collected data on citizen complaints, they investigated the effects of acquiring tactical weapons, optics, and vehicles on citizen complaints, assaults on police officers, and offender deaths” (Harris et al 2017:295). For causal identification, they exploited “exogenous variation in equipment availability and cost-shifting institutional aspects” of the 1033 Program (Harris 2017:295). Their results indicate that these items have generally positive effects: reduced citizen complaints, reduced assaults on officers, increased drug crime arrests, and no increases in offender deaths (Harris 2017).

When looking through the deterrence lens, Aaron Chalfin and Justin McCrary argue that the key impediment to the accurate measurement of the effect of police on crime was “not necessarily simultaneity bias, but bias due to mismeasurement of police” (2013:1). Using a new
panel data set on crime in medium to large U.S. cities over 1960-2010, they obtained “measurement error corrected estimates of the police elasticity of the cost-weighted sum of crimes of roughly -0.5” (Chalfin and McCrary 2013:1). The estimates confirm a controversial finding from the previous literature that police reduce violent crime more than property crime (Chalfin and McCrary 2013). The authors go on to discuss that one of the most “intuitive predictions of deterrence theory are that an increase in a typical offender’s chance of being caught decreases crime” (Chalfin and McCrary 2013:1). This prediction is a core part of Becker’s (1968) account of deterrence theory and is also present in historical articulations of deterrence theory, such as Beccaria (1764) and Bentham (1789). “The prediction was no less important in more recent treatments, such as the models discussed in Lochner (2004), Burdett, Lagos and Wright (2004), and Lee and McCrary (2009), among others” (Chalfin and McCrary 2013:1).

**Vincenzo Bove and Evelina Gavrilova**

Bove and Gavrilova (2017) conducted the first empirical analysis of the consequences of the 1033 Program (National Defense Authorization Act). Overall, their research attempted to answer the question of whether the federal 1033 program was successful in its intent and their focus was on whether surplus military-grade equipment acquired by local police departments affects crime rates. They start by investigating the causal effect of an increase in the militarization of US local police forces on their effectiveness in preventing and solving crime. One of the strengths of this source was that it explains the 1033 program, shows the result of the 1033 program on arrest rates, and provides the requirements of the 1033 program. This source connects to the micro example of political protest response in advantaged and disadvantaged communities by highlighting how “Ferguson’s police force used military-grade weapons and
armored tactical vehicles—believed to be acquired through the “1033 Program”—to quell the
riots (Bove and Gavrilova 2017:9). The perceived disproportionality of the reaction of law
enforcement has sparked a contentious debate about the consequences of giving military
capabilities to local police forces” (Bove and Gavrilova 2017:3).

Methods.

To determine the left and right limits of their research, they utilize temporal variations in
US military expenditure and between-counties variation in the odds of receiving a positive
amount of military aid to identify the causal effect of militarized policing on crime drawing most
of the research from the Department of Defense. To do this, they used open-source data from the
US Department of Defense concerning approximately 176,000 transfers of equipment by 8,000
local police agencies over the period 2006–2012 (Bove and Gavrilova 2017:9). They looked at
whether this military-grade equipment had a tangible effect on law enforcement, measured by
crime and arrest rates. By using these two variables, they were able to remove the deterrence
effect produced by the display of military equipment from the efficiency effect of when the
police use military equipment to solve more crime and arrest perpetrators. To identify the causal
effect of militarized policing on crime, they looked at the time variation induced by military
spending and local variation between counties in the likelihood of being an aid recipient.

Results.

What they found was that military aid reduces crime rates. More military aid leads to a
decline in robberies, assaults, larcenies, and motor vehicle thefts. Based on their study, Bove and
Gavrilova (2017) claim that “a 10 percent increase in aid reduces total crime by 5.9 crimes per
100,000 population” (8). “Although the magnitude of this effect was relatively small, 0.24
percent of the average crime rates in treated areas (2,470 crimes), the annual average value of aid
acquired by a county was around $58,000, suggesting that this was a very inexpensive crime-reducing tool” (Bove and Gavrilova 2017:9). To support their study, they highlight that their results partially mirror those of Harris, Park, Bruce, and Murray (2016), who also found that receiving tactical items leads to a reduction in property crime rates (Bove and Gavrilova 2017). This lays the foundation of the use of militarization against disadvantaged communities by showing the mindset and goals of the agencies that utilize the cost-saving, crime-reducing tool of the 1033 program against disadvantaged communities. This was due to the highlights of (i) military aid reduces street-level crime; (ii) the program was cost-effective; and (iii) there was evidence in favor of a deterrence mechanism which was the goal of maintaining peace in riots and political protests (Bove and Gavrilova 2017:9).

**Daryl Meeks**

Meeks (2006) provides a contrasting viewpoint to Bove and Gavrilova (2017). Using different metrics, Meeks (2006) makes the claims that militarization harms inner-city communities. This becomes relevant as current research builds on the data provided before 2012. Meeks (2006) argues that the inner-city urban underclass has become socially and economically encapsulated by the urban war on crime and an increasingly militarized urban policing force waging that war. As a result, he states that the inner-city community has also become both enemy and victim in an obscure economic and social war that was sanctioned by federal, state, and local governments. This connects to the micro-level issue of political protest responses by showing the shift of policing in disadvantaged populations in response to crime by law enforcement and supports the idea that disadvantaged communities are policed differently than advantaged communities in a way that was more militarized in the police response.
Methods.

Meeks (2006) utilizes a content analysis approach of works by both criminologists and social scientists in his research and he attempts to answer the question of whether this was a war against crime or a war against the urban underclass. His intent was “to contribute to the understanding of the potential economic and social consequences of the war on crime and the urban underclass” (Meeks 2006:36). To do this, he examines the context of police militarization and its negative impact on the urban underclass.

Results.

Meek's (2006) research primarily focuses on the FBI Annual Crime Reports, Census data, and the United States Justice Departments’ data to validate his hypothesis. He finds that, based on 2003 Census Bureau data, the poverty rate in 2003 “increased from 12.1 percent in 2002 to 12.5 percent” (Meeks 2006:40). This resulted in “35.9 million people living under the substandard conditions, an increase of 1.3 million people from 2002” (Meeks 2006:40). One of the most important finds was that the poverty rates remained unchanged for urban Hispanics and blacks. This was important when establishing what an advantaged community was versus a disadvantaged community.

Meeks (2006) also takes the time to suggest reforms. He highlights how to correct his findings by incorporating other disciplines into the discussion. He states that “Collaboration with other disciplines was needed to foster a greater understanding of the collateral damage effects of a militarized urban war on crime and its impact on the urban underclass” (Meeks 2006:40). His argument goes on to say that such collaborative efforts should lead to renewed urban policies that take into consideration the "oppositional" culture that has developed and which influences the behavior and values systems so prevalent throughout urban centers (Meeks 2006:40).
Ellen Leichtman

It is important to remember that the militarization of the police is a major criminal justice topic, but its recent visibility is an ongoing part of the original reform ideal. This is crucial in understanding reform and how to apply it to communities. Leichtman (2008) provides historical context to the interpretation of data that is occurring today. To determine whether militarization affects one community more than another, the basis of the construction of the reform must be examined. Leichtman (2008) discusses the importance of the military model throughout police reform, and how it has coexisted with, rather than been supplanted by, the professional model. In essence, early reformers chose the military upon which to structure their concept of the urban police. That concept was refashioned into the professional model as the background of the reformers changed. This new model then replaced the military model in criminal justice literature, public vernacular, and police self-image, although the military model continued to exist under the radar. This research connects to the micro-level example by explaining the historical context of the heavy militarization of disadvantaged communities.

Methods.

Leichtman (2008) conducts a content analysis to examine the basis of militarization and how it was applied differently, to different communities. Leichtman does this by breaking down the concept into four sections: The police paradigm and the similarities and differences in the two models, the study of urban areas and reform, the literature and historical studies, and scholarly interpretations of the two policing models. Most of the data analyzed by the author are obtained through statistics and data analyses.
Results.

Leichtman (2008) found that community policing has been replaced with the military model and that some criminals, depending upon their crime, are now being equated to terrorists. Also, even in departments that proscribe to a community policing approach (often in advantaged communities), many officers do not buy into the idea. Rather they see themselves as a last line of defense. Leichtman (2008) claims that “Until there was a change in the orientation of most police officers, that their values are not the only American values, that diversity was not anti-American, and that they are connected to the many and varied communities that make up the United States, the military model was likely to live on in ever-changing forms” (70).

Jeremy Kuzmarov

Kuzmarov (2009) seeks to analyze the implementation of and paradoxes surrounding the police training programs, demonstrating how they were conceived as mechanisms for advancing American strategic interests and why they resulted in the spread of political repression and violence. With remarkable continuity, police aid is used not just to target criminals but to develop elaborate intelligence networks oriented towards internal defense, which allowed the suppression of dissident groups to take place on a wider scale. Kuzmarov (2009) also states that the programs further helped to militarize the police and provided them with a new-found perception of power, while “schooling them in a hardline stance that fostered the dehumanization of political adversaries and bred suspicion about grass-roots mobilization” (Kuzmarov 2009:4). Kuzmarov (2009) argues that militarization is institutionalized within the fabric of American policy and its coercive underpinnings. Kuzmarov (2009) claims that police training programs are central to both modernization and nation-building. They serve key political and ideological functions in providing the internal security and order deemed necessary for the implementation
of development programs and they are crucial in upgrading the surveillance capacity of
developing world states, thus allowing for a more extensive carrying out of social control—the
ultimate marker of modernity in the post-enlightenment era. This connects to the micro-level
issue of disadvantaged communities by showing the mindset of how policymakers think
militarization was key to progressing forward and as a result, communities deemed to require
reform are more militarized.

**Methods.**

Kuzmarov (2009) incorporates historical data, history, and current data in content
analysis to display what he considers the full picture. He attempts to understand the who, what,
when, where, and why of the intent of repression on certain groups. Kuzmarov (2009) utilized
both sources within the United States and sources internationally to demonstrate that the issue of
force being unequally applied to disadvantaged communities was international and not just an
American issue.

**Results.**

Supporting the theory that police use more (discriminatory) force against communities of
disadvantaged individuals, Kuzmarov (2009) found that this issue was worldwide and seen as
part of a fundamental issue in many countries. This highlights how the issue in the United States
was part of a much larger aspect of discrimination.

**David Fasenfest**

Fasenfest (2015) states that the “evidence of a society, in which the forces of social
control manage through the general population’s acceptance of the legitimacy of that rule, was
the absence of a police presence to enforce ideological domination” (4). Fasenfest (2015)
explains that the less often one experiences the police daily, the more they can argue that people
have accommodated to the social, political, and economic structure of society. This was important because it highlights the difference in the perception of suburban and inner-city environments. Fasenfest (2015) then argues that it stands to reason that a major presence of institutions of control in their many forms (whether local constabulary, regional authorities, national police, and military units) will reflect a society in stress, a society which increasingly shows signs of a loss of legitimacy or support for ruling elites and structures. This connects to the micro-level issue of policing in advantaged communities versus disadvantaged communities by providing insight into how people who live in advantaged communities believe that disadvantaged communities are policed according to need versus discrimination.

Methods.

Fasenfest (2015) research highlights examples such as “the increasing need for both civil and secret police authorities to impose order in what has been called repressive regimes to the presence of military rule by juntas or ‘elected’ generals, all used to quell dissent or crush opposition while maintaining a ruling elite. To support his claim, Fasenfest (2015) conduct a content analysis on eight sources and found a positive correlation with each one. Also, he conducted external interviews to get firsthand information concerning perspectives of law enforcement and communities.

Results.

Fasenfest (2015) found that capitalist societies are beginning to experience social protest and fundamental social changes. He claims that

“As these efforts increase in intensity – whether workers are more often, and more violently, protesting against austerity throughout Europe, or minority communities in the US are rising in anger over the increasing violence perpetrated by the police against
people of color and non-European ethnicity – we are witnessing an increasing militarization and in some spheres a para-militarization of the enforcement of capitalist social relations” (6)

Fasenfest (2015) states that as protests continue, both advantaged and disadvantaged communities will question the use of militarization and this was important because understanding what militarization was intended for helps understand the effects it has had.

**Daniel D'Amico**

D'Amico uses trends in the history of social science dedicated to the study of crime and punishment and presents it as a case study supporting theory of social change. D'Amico (2017) argues that designing effective social institutions and public policies first requires an accurate vision of how society operates. D'Amico (2017) then claims that an accurate model of society further requires scientific methods suited for the study of human beings as purposeful agents and the study of human institutions as complex social phenomena. Aiming to replicate the objectivity of physical sciences using formal modeling and statistical measurement, D'Amico (2017) showcases how economists throughout the 20th century imposed an excessively technical vision of human decision-making. D'Amico (2017) then claims that policy failures and social problems resulted. This paper argues that the historical trends of applied social science dedicated to crime and punishment can be understood similarly. Formal modeling and statistical measurement continuously displaced methods more attuned to human intentionality and social complexity. As result, amidst a long-run history of intellectual and political change, US law enforcement and criminal punishment policies became technocratic, and outcomes became disjointed from their stated intentions to promote social order and welfare. In other words, militarization moved on from its intended purpose and turned into a method to control inner-city areas. This research
allows provides a racial viewpoint on the effectiveness of the law as a basis for understanding and connects to the micro example by discussing the militarization of protests and disadvantaged communities.

**Methods.**

D'Amico (2017) analyses data from the U.S. prison system to discern the disproportionate application of militarization. Discusses the Posse Comitatus Act, racial history, race protections, causes for civil unrest, police militarization and its effect on race, and efforts to change the law.

**Results.**

He found that a strong interrelationship can be discerned between the methodological trends of social science dedicated to crime and punishment on the one hand, with real policy trends and social outcomes on the other. This supports the idea of the haves versus the have nots by showing there was historical discrimination in the choice of study of social issues.

**Fanna Gamal**

Gamal analyzed and critiqued police militarization in regards to race. The author intended to initiate a discussion on police militarization in regards to race. As a result, they examine police militarization as the result of political decisions that many believed often traded on racial fear and anxiety. It begins in the Reconstruction Era and continues through racial uprisings in the 1960s, the War on Drugs, and present movements for police accountability and racial justice. The focus was on the Posse Comitatus Act and the author argues that police militarization is, and has always been, a deeply racialized issue. Specifically, they claim that the trend of police militarization can be viewed as a race-making process in that “patterns of police militarization have constructed and reinforced race and racial hierarchies in America” (Gamal
2016:980). They go on to discuss the racial politics of protection and the reference to a process of police militarization that allows the State to construct race by selectively assembling two groupings—those who will be marginalized through heightened surveillance and control and those who will be advantaged by their access to state protection. The strength of this essay lies in its ability to showcase incidents over a wide time frame and illustrate how the laws created the conditions for police militarization and then supported its practices. Ultimately, the author stresses a more nuanced conversation about the critical intersections of race, militarization, and policing.

**Richard Moule, George Burruss, Megan Parry, and Brianna Fox**

Moule, Burruss, Parry, and Fox (2018) claim that the process-based model dominates contemporary American research on police-community relations and perceptions of police. He discusses, in his note, how literature has examined the linkages between procedural justice, legitimacy, compliance with the law, and cooperation with the police. He claims that the relationship between legitimacy and public empowerment of police was poorly researched. To correct this Moule (2018) examines this relationship, focusing on police militarization. He first looks at the direct effect of legitimacy on public willingness to allow police to become more militarized. Drawing from cognitive psychology and rational choice theories, he then considers indirect paths between legitimacy and empowerment, concentrating on two anticipated consequences of militarization—an increase in police effectiveness and possible harm to civil liberties. Using a national sample of over 700 American adults, and structural equation modeling, he develops results that indicate legitimacy has both direct and indirect effects on police empowerment, in part by shaping assessments of the possible consequences of empowerment.
Law Enforcement Militarization Through Legislation

Legislation has played an important role in militarization of law enforcement and the militarization of the southern border and understanding the intent of enacted legislation provides a historical timeline for both the United States and Mexico. In the 1950’s, the United States began seeing an influx of drugs from Columbia (Ramirez 1999). Originally, Pablo Escobar and the Medellín Cartel (Reuter and Ronfeldt 1992) were bringing the drugs. Early legislation was focused on the “war on drugs” and due to increasing police pressure, the Medellin cartel began utilizing avenues through Mexico to move product across the border (Trostle 1990; Reuter and Ronfeldt 1992). Through the Omnibus Crime Control and Safe Streets Act in 1968, the Bureau of Narcotics and Dangerous Drugs was created to combat the growing drug use within the United States (Reuter and Ronfeldt 1992). In addition, this act created the Law Enforcement Assistance Administration which ultimately expanded SWAT to other cities (Kraska 2007).

In 1971, President Nixon declared a “war on drugs” and legislation combating drug use and import increased (Ramsey 1997). Nixon’s focus on combating drugs within the United States led to legislation such as the Comprehensive Drug Abuse Prevention and Control Act that consolidated previous drug laws and strengthened law enforcement by allowing police to conduct “no-knock” searches (Ramsey 1997). Additional legislation saw the creation of the Drug Enforcement Administration (DEA) (1973) and enhancements to the DEA’s power by allowing them to extradite foreign drug traffickers and prosecute them in the United States through the Anti-Drug Abuse Act of 1986 (Ramsey 1997).

Militarization of law enforcement saw another increase in authority in 1981 with the Military Cooperation with Civilian Law Enforcement Agencies Act (Ramsey 1997). This act allowed the military to cooperate with both domestic and foreign law enforcement agencies
Some authorized operations were assistance in counter-drug operations, assistance for civil disturbances, special security operations, counter-terrorism, explosive ordnance disposal (EOD), and similar activities (Kraska 2007). This power however, was not without checks and balances and as a result, constitutional and statutory restrictions along with corresponding directives and regulations limited the type of support provided (Rosenthal 1999). Ultimately, this act allowed and continues to allow the military to allow access to military bases and military equipment.

The general trend towards the militarization of police continued in the ’90s and begin moving towards the militarization of the border with the National Defense Authorization Act of 1990 and the Violent Crime Control and Law Enforcement Act (VCCLEA) in 1994 (Seelke and Finklea 2010; Seelke 2011). The VCCLEA allowed bypassing of deportation proceedings for aggravated felons, enhanced penalties for smuggling and reentry after deportation, and increased appropriations for the Border Patrol (Seelke 2011). The early ’90s also saw the growing cooperation between federal agencies and local law enforcement and the Law Enforcement Support Office (1995) creation within the DEA to exclusively work with Law Enforcement (Seelke 2011).

Although legislation played a significant role in law enforcement militarization through response and prevention, the pace of militarization in law enforcement was also affected by events (Turner and Fox 2019). In 1997, the North Hollywood shootout highlighted the discrepancies in issued equipment (Zambri and Sutliff 2014; Lawson 2019). Officers were typically armed with 9mm or .38 Special pistols, with some having access to a 12-gauge shotgun housed in their cars (Lawson 2019). In contrast, The North Hollywood bank robbers carried fully automatic AK-47 weapons with high-capacity drum magazines and ammunition capable of
penetrating vehicles and tactical vests (Lawson 2019). With these weapons, two bank robbers fired approximately “1,100 rounds” at officers and civilians before being neutralized (Lawson 2019). After reviews noted that department issued service pistols had insufficient range and relatively poor accuracy and the arrival of the SWAT and their increased firepower allowed for the end of the event (Lawson 2019). This led to SWAT being utilized outside of their original role due to their exclusive training, increased firepower, and availability.

There was a slight lull in legislation addressing the militarization of law enforcement from 2000 to approximately 2006. During this time, focus was placed on securing borders and global threats (Urban 2008). Border militarization saw an increase in use and applicability. However, in 2007, Section 287(g) of the 1996 IIRIRA was implemented (Urban 2008). This allowed for the federal government to enter into agreements with state and local law enforcement agencies (Urban 2008). These agreements could range from training designated state and local officers to perform selected functions of immigration officers (Urban 2008). Agencies were also authorized to search certain federal databases and conduct interviews to assist in the identification of individuals in the country illegally, overseen by ICE (Urban 2008). The first agreement was signed in 2002 but most of the state and local law enforcement agencies that joined the program did so after 2007 (Urban 2008).

Most militarization legislation had funding attached to it. The American Recovery and Reinvestment Act of 2009 provided $40 million to state and local law enforcement agencies (Gunderson, et al 2019). This money was primarily intended for grants and equipment to local law enforcement along the southern border (Gunderson 2019). Specifically, in large drug trafficking areas to narcotics activity stemming from the southern border (Gunderson 2019).
The climax of militarization of law enforcement seemed to occur in 2014 with the killing of Michael Brown in Ferguson Missouri. The resulting riots saw local law enforcement, along with a National Guard presence utilized armored vehicles and military-type equipment to control and intimate the crowds (Kiker 2014). This event started a nationwide discussion on the need for militarization within law enforcement. In 2019, similar events occurred in Minneapolis Minnesota with the killing of George Floyd, and highlighted the use of militarization of law enforcement within advantaged and disadvantaged communities (Kraska 2020).

Federal 1033 Program

So how did law enforcement come to acquire military-style gear and tactics? Federal programs, such as the Department of Defense’s (DOD) 1033 program, made military-grade equipment available to local law enforcement starting in 1997 (The Constitution Project 2015). The basis for this transfer was established in the National Defense Authorization Act for fiscal years 1990 and 1991 (DLA 2020). In this act, Congress authorized the transfer of excess DoD property to federal, state, and local law enforcement agencies. Congress later passed the NDAA for the fiscal year 1997, which allowed law enforcement agencies to acquire property for genuine law enforcement purposes, particularly counter-drug and counter-terrorism activities (DLA 2020).

In 1997, the Department of Defense 1033 Program, enacted by Congress with the passage of the Defense Authorization Act, allowed all law enforcement agencies to obtain surplus equipment from the federal government for use in legitimate police activities. Earlier authorizations allowed the transfer of equipment to law enforcement agencies involved in the War on Drugs. (Harris 2017). This allowed police departments with smaller budgets to obtain equipment that was no longer needed from the federal government, thereby allotting the surplus
to other areas such as training or community outreach programs (Harris 2017). After 9/11, this program took the forefront as the DOD upgraded equipment for the wars fought overseas (Harris 2017).

As of June 2020, there were around “8,200 federal, state and local law enforcement agencies from 49 states and four U.S. territories participating in the program” (DLA 2020). In 2013, according to the Defense Logistics Agency, the 1033 program gave “$450 million worth of equipment to local law enforcement” (The Constitution Project 2015:2). In particular, the state of Arizona has received “29 armored personnel carriers, 9 military helicopters, nearly 800 M-16 automatic rifles, more than 400 bayonets, and more than 700 pairs of night-vision goggles” (The Constitution Project 2015:2). Unfortunately, federal government and most states and local governments have failed to exercise a large degree of oversight of either the acquisition of military materials or their deployment (Kraska 2007) (The Constitution Project 2015). As of 2020, DLA used three primary ways to maintain and ensure compliance with all program requirements and property accountability (DLA 2020). These methods were annual inventories, program compliance reviews (PCR), and state coordinator reviews (DLA 2020). To assist in these minimal oversights, a few states have begun to enforce oversight and standards of their own but these standards are not universal and often are complicated to enforce (The Constitution Project 2015).

Research has found that despite the stated purpose of programs like the 1033 program or the Department of Homeland Security’s (DHS) grant program to protect against terrorism and similar threats, the equipment and money coming through these programs are far more often used for routine community police work, such as serving search warrants or policing protests (The Constitution Project 2015). The researchers took this idea and Bove and Gavrilova
attempted to determine whether the federal 1033 program was successful in its implementation (2017;2019). To do this, Bove and Gavrilova (original research) investigated whether surplus military-grade equipment acquired by local police departments affected crime rates (2017). They started by investigating the causal effect of an increase in the militarization of local police forces on their effectiveness in preventing and solving crime (Bove and Gavrilova 2017). Their research was considered the first empirical analysis of the consequences of the 1033 Program (National Defense Authorization Act) (Bove and Gavrilova 2017). To determine the left and right limits of their research, they utilized temporal variations in military expenditure and between-counties variations in the odds of receiving a positive amount of military aid to identify the causal effect of militarized policing on crime (Bove and Gavrilova 2017). Most of the research was drawn from the Department of Defense. Ultimately, they found that (1) military aid reduces street-level crime; (2) the program was cost-effective; and (3) there was evidence in favor of a deterrence mechanism (Bove and Gavrilova 2017).

Recent activity of the 1033 program saw President Barack Obama limit the 1033 program in 2015 and a request for an examination into the practice (Radil et al 2017). However, in 2016, the Obama Administration announced that it would revisit the 2015 ban on some types of military equipment for police forces, and began a process of case-by-case review due to public pressure (Radil et al 2017). President Donald Trump rolls back restrictions on the program in 2017 and the Law of Internal Security was passed (Dansby 2020).

**Border Militarization**

**Early History**

As mentioned in the previous sections, militarization was not confined to domestic enforcement. The inception of SWAT, combined with legislative measures, saw the
militarization of the southern United States Border through the increasing use of agents and National Guard to prevent unauthorized movement across the border (Govern 2016). Primarily, it was the action of moving from a SWAT and hostage-based intention to a proactive-based program, that generated international impacts (Govern 2016). The largest impact was along the southern United States border in the way that the Mexican crime syndicates adapted to militarization from both Mexico and the United States.

At its inception, the Customs Service (border patrol) operated as a site of cross-border cooperation and negotiations until after WWI (Hernandez 2010). They worked closely with the areas they patrolled and formed the basis for community policing practices (Dunn 1999). The New Deal in 1933 saw Congress begin moving away from utilizing local law enforcement by strengthening federal criminal control agencies and expanding federal crime control powers (Hernandez 2010). During the first decades of establishment, the border patrol was a small outfit working on the edge of law enforcement and criminal justice in the US. Mandates came from Washington but practices and policies were local creations (Hernandez, 2010).

Following WWII, federal initiatives, resources, and directives, altered the landscape of law enforcement in the United States (Hernandez 2010). During this time, the border patrol benefited from the new investments in federal law enforcement as increased funding, payroll expansion, improved technologies, and immigration controls (Hernandez 2010). Over the second half of the twentieth century, the budgets would expand and then contract but the organization never returned to its primary roots (Hernandez 2010).

Secondary Impacts

Border militarization has been linked to the phenomenon of war (Guadalupe et al. 2015). War is a phenomenon that is inherently linked to an acknowledgment of an enemy who has been
declared to be hostile (Guadalupe et al. 2015). This has a direct impact on communities and the ability of crime syndicates to exploit them, especially those seeking to immigrate to the United States. However, when looking at border militarization, studies have found that there was “little evidence that more border militarization will stop desperate people from making desperate journeys” (Michalowski 2020).

**Later History**

With U.S. concerns over unauthorized immigration on the rise, and with the cooperation of the Mexican government, the Clinton administration began to focus to the border. The turning point of full-scale border militarization started with the National Defense Authorization Act of 1990, the Violent Crime Control and Law Enforcement Act, and the construction of a 13-mile border wall between San Diego and Tijuana (VCCLEA) in 1994 (Ramsey 1997).

Legislatively, the 1994 NAFTA opened the door to new institutional relationships between the United States and Mexico on issues including military training, environmental degradation at the border, central bank cooperation, and rule of law (Ramsey 1997). This coincided with a multi-year border enforcement strategy that Timothy Dunn labeled “the militarization of the border” (1996) (Rosa 2016). It was an infusion of military tactics, equipment, and strategy into law enforcement, particularly the Border Patrol, in the border region and the use of actual armed forces.

The same year that the North American Free Trade Agreement (NAFTA) was implemented in Mexico the Immigration and Naturalization Service (INS) inaugurated several new campaigns of militarized policing at the border (Rosa 2016). In the El Paso area, Operation “Blockade” later re-named to “Hold-the Line,” commenced in September (Rosa 2016). Four hundred Border Patrol agents and their vehicles were positioned along a twenty-mile stretch of
the border and helicopters went up in a show of force (Rosa 2016). Shortly thereafter, the INS modeled southern California's “Operation Gatekeeper,” south Texas’s “Operation Lower Rio Grande,” and southern Arizona's “Operation Safeguard,” on “Operation Hold-the-Line” (Rosa 2016). This augmented border enforcement had a limited effect and the border only became more difficult for crime syndicates to penetrate but not impossible (Villa 2015; Wilson 2018).

Following the attacks of September 11, 2001, border security became a talking point and the United States begin expanding the Border Patrol (Wilson 2018). In 2003, the Department of Homeland Security was created (Wilson 2018). At that time, nearly all the functions of INS, the DOJ agency responsible for immigration services, border enforcement, and border inspection, were transferred to DHS and restructured to become three new agencies: Customs and Border Protection (CBP), Immigration and Customs Enforcement (ICE), and USCIS (Broderick 2019). Also, US-VISIT became a separate, new entity in DHS (Broderick 2019).

On March 1, 2003, the U.S. Customs and Border Protection became the nation’s first comprehensive border security agency with a focus on maintaining the nation’s boundaries and ports of entry (US Border Patrol 2020). Before this, the U.S. Customs Service, which “traced its original functions to July 31, 1789, was responsible for the border integrity” (US Border Patrol 2020). The Customs Service closed with the birth of Customs and Border Protection, but its leaders transferred to Customs and Border Protection as well as the majority of its staff (Department of Homeland Security 2020).

In 2004, Congress authorized hiring an additional ten thousand Border Patrol agents, to double the force to twenty-one thousand agents by 2010. In the same year, the Alcohol, Tobacco, and Firearms (ATF) determined that the Mexican cartels had become the leading gun trafficking organizations operating in the southwest U.S. (BBC 2019). To combat this, the eTrace firearm
tracing software system was implemented. eTrace provided access to the ATF’s Firearms Tracing
System which allowed law enforcement to trace firearms encountered in connection with a
criminal investigation to the first recorded purchaser (US Border Patrol 2020). As part of eTrace
expansion, the ATF agreed to provide training to Mexican and Central American countries (US
Border Patrol 2020).

To assist with border security, 2005 saw the launching of The Secure Border Initiative
(Mohr 2008; Michalowski 2015). It included SBInet, which was intended to create a “virtual
border” by helping the Border Patrol target enforcement efforts through a network of cameras
and sensors to assist in identifying unauthorized border crossings (Michalowski 2015). This
system was abandoned in 2010 due to a cost vs benefit analysis (Michalowski 2015).

In addition to the electronic monitoring, 2005 saw an increase in operations conducted on
the border. Operation Streamline was conducted in the Del Rio Sector of the border in Texas and
later expanded to other areas (Reid 2009). Its goal was a “zero tolerance” policy against all
persons apprehended for entering the country without authorization (Reid 2009). In the United
States, local civilians, self-labeled, “the Minutemen” began patrolling the border (Reid 2009).
They reported any unauthorized border crossings or other illegal activity to the U.S. Border
Patrol.

Even with the electronic monitoring, 2006 saw President Bush signs the Secure Fences
Act, promising 700 miles of fencing on the border, plus a virtual wall across the entire 2,000-
mile border (Michalowski 2015). In May 2006, over 6,000 National Guard personnel were
authorized to be sent to the border to assist in appending unauthorized persons (Congressional
Research Service 2019). Another 5,500 plus National Guard troops were deployed to the border
in a campaign called “Operation Jump Start” shortly thereafter (Congressional Research Service 2019).

In 2007, The U.S. and Mexico jointly announce the Merida Initiative (a.k.a. Plan México), a multi-year security cooperation agreement through which the U.S. government provided financial assistance, equipment, training, and intelligence to Mexico and Central American countries to help them fight drug trafficking, transnational organized crime, and money laundering. In 2010, DHS announced that the Secure Communities Program had been deployed to all 25 U.S. counties along the Southwest border (Congressional Research 2019). The goal was to expand the program to every law enforcement jurisdiction in the country by 2013.

Following this, there was a period where there was no new federal immigration policy put into place (Coronado and Alejo 2014). To combat this, states began to enact their own. In April 2010, Arizona Governor Jan Brewer signs the broadest and toughest anti-illegal immigrant law in U.S. history (Coronado 2014). The legislation, SB-1070, cracks down on anyone harboring or hiring undocumented immigrants and gives local police unprecedented powers (Coronado 2014).

The Department of Homeland Security completed 649 miles of barriers in 2011, at an estimated $6.5 million per mile, and 299 miles of vehicle barriers that cost approximately $1.7 million per mile (Rosen and Kassab 2019). However, on review, the $1 billion spent on a pilot program for “virtual surveillance” in Arizona yielded only 53 miles of coverage (Rosen and Kassab 2019). With the backing of the DHS, the Obama administration cut funding for the rest of the hyper-expensive “virtual wall.” (Rosen and Kassab 2019).

to as the “border surge” the bill provided $40 billion for “all-out militarization” of the border (Rosen and Kassab 2019). $20 billion was intended for wall construction. However, this bill never passed the House of Representatives.

In 2014, Secure Communities was replaced with the Priority Enforcement Program. In 2018, President Donald Trump ordered Operation Guardian Support and Operation Faithful Patriot to provide U.S. military assistance to U.S. Customs and Border Protection (CBP) in the southwest United States (Rosen and Kassab 2019). The 2018 federal budget provided $1.6 billion for border barrier enhancement and construction, along with an increase in border militarization (Beittel 2019). This funding was used to begin the first major border wall construction under the Trump administration. To further obtain the funds needed, the 2019 federal budget provided $1.3 billion in funding for border wall construction (Beittel 2019).

**Mexico’s Militarization**

In 2016, six million people lived near the US-Mexico border alone, while urban centers along the east and west coasts of the United States represented the largest population corridors in the United States (Rosa 2016). Militarizing one side of a border saw consequences on the other side (CITE). To help assist the United States and begin to gain both legitimacy and control within their borders, Mexico declared a war on drugs in 2006 (Bunker 2013a).

Prior to 2006, Mexico utilized militarization means earlier than the United States (Brophy 2008). During the years of 1986-1994, Mexico reduced trade barriers and announced entrance
into the General Agreement on Tariffs and Trade (GATT), the precursor to the World Trade Organization (WTO). Two years later, Carlos Salinas de Gortari, the PRI candidate, was elected president on a reform platform (ANUNCIO 2006) (SDP Noticias). Salinas pushed to deregulate the economy, which paved the way for the North American Free Trade Agreement (NAFTA) (Grayson 2013a). In his final year in office, Salinas’s administration was hampered by corruption charges related to drug trafficking. This theme of corruption would be repeated many times, at all levels of government (Yáñez and Arturo 2009).

In 1994, the PRI’s Ernesto Zedillo Ponce de Leon was elected president and was challenged by a banking crisis when the value of the Mexican peso plunged in international markets. To assist, President Clinton sought congressional approval of the Mexican Stabilization Act. Failing to get this passed, he obtains a $20 billion loan from the Treasury Department to help Mexico stabilize its currency. Meanwhile, an armed revolutionary group called the Zapatista Army of National Liberation, or EZLN, declares war on the Mexican government (Bailey 2014).

The Federal Preventive Police by the merger of four federal organizations to coordinate the fight against the growing threat of drug cartels occurred in 1998 and 1999 (Bailey 2014). This was like the merging under the DHS that the United States saw after 9/11. The agency merged the Mexican Federal Highway Police, the Fiscal Police, an Interior Ministry intelligence
unit called the Investigation and National Security Center. To fill the ranks, military personnel transferred from the Mexican Army's 3rd Military Police Brigade (Bailey 2014).

In 2000, the PRI's presidential monopoly ended with the election of Vicente Fox, a member of the opposition Partido de Accion Nacional (PAN). Fox took office vowing to improve trade relations with the United States, reduce corruption and drug trafficking, and improve the status of undocumented immigrants living in the United States. President George W. Bush takes office in the United States and says that Mexico was the country’s most important foreign policy priority. However, U.S. attention toward Mexico wanes after the September 11, 2001, terrorist attacks (Bailey 2014).

The National Center for Information, Analysis, and Planning to Fight Crime (CENAPI) was established in 2003 and Guzman sends well-armed enforcers to border cities south of Texas to take over Gulf cartel smuggling routes in 2004. In 2005 Guzman sought to gain control of the border city of Tijuana and trafficking routes into California. Violence escalates across Mexico and about 1,500 people are killed over the year (Bailey 2014).

As a result of the spreading violence, Felipe Calderon was elected as President in 2006 (Grayson 2013a). In October of the same year, President Bush signed legislation to build seven hundred miles of fencing along the U.S.-Mexico border. When Calderón assumed the presidency, he stated that he “could not rely on the federal police nor the intelligence agencies to restore order and crack down the logistics of the mafias” (Colbert 2015). Over several decades, the cartels had bribed police commanders and top politicians and state authorities would not only fail to cooperate with other authorities at distinct federal levels but would actively protect the cartels and their leaders (Grayson 2014a). With limited options available, Calderón turned to the Mexican Armed Forces, which, because of its limited involvement in acting against the cartels,
remained relatively immune to corruption and organized crime infiltration (Grayson 2014a). Calderón then moved the military to parts of Mexico most plagued by drug-violence to target, capture, and kill the leaders of the drug trafficking organizations (Grayson 2014a). Yet, the president believed that the military could not fight the cartels alone and he needed law enforcement to rely on for patrolling, collecting intelligence information, and gathering pieces of evidence necessary to prosecute drug traffickers (Grayson 2014a).

To disrupt and destroy the critical nodes of drug trafficking, Felipe Calderon instituted a major counternarcotic campaign against Mexican cartels in 2006 (Staff 2007). At its height, the strategy involved the deployment of 96,000 combat troops, nearly 40% of all active personnel, to directly confront syndicates and their leaders (Staff 2007). The United States actively supported the crackdown, pledging $1.4 billion of counternarcotic assistance for fiscal years 2008 and 2010 in what subsequently became known as the Merida Initiative (Jarosz 2012). U.S. support continued under the Barack Obama administration, although at a somewhat lower level ($660 million between 2011 and 2012).

With the government's principal goal being the reduction of drug-related violence. The Mexican military began to focus on dismantling the powerful drug cartels, and on preventing drug trafficking across the border (Andrews 2014). To do this, Calderón dispatched 6,500 Mexican Army soldiers to Michoacán (Operation Michoacán) to end drug violence there (Grillo 2006; Andrews 2014). This action is regarded as the first major retaliation made against the cartel violence and is generally viewed as the starting point of the Mexican drug war between the government and the drug cartels (Grillo 2006).

The government was relatively successful in detaining drug lords but it came at a cost. Drug-related violence spiked high in the contested area along the U.S. border such as Ciudad
Juárez and Tijuana (Andrews 2014). Some analysts, like U.S. Ambassador in Mexico Carlos Pascual, argued that this rise in violence was a direct result of Felipe Calderón's military measures (Grayson 2014a).

Although Calderon’s policy was instrumental in eliminating several key drug lords as well as making record cocaine seizures, it had the unintended effect of unleashing a highly brutal war in the northern provinces (Grayson 2014). Over six years, at least 40,000 and possibly as many as 60,000 people are thought to have died in drug-related fighting as increasingly fragmented cartels moved to engage each other and the authorities in a battle over territory and sales. Those targeted included members of competing cartels, law enforcement personnel, businessmen, local government officials, and ordinary civilians. Victims have been beheaded, dismembered, and even skinned or boiled alive (Grayson 2014a).

Also in 2007, Operation Baja California, Operation Sinaloa, and Operation Chihuahua were launched to eliminate the operation areas of both the Gulf Cartel and Los Zetas. The entire police force in the town of Playas de Rosarito, Baja California, was disarmed under suspicions of collaborating with drug cartels. To assist in deterrence efforts, the United States announced it was implementing a drug trafficking law to impose financial sanctions on Mexican drug cartels. Also, during this year, the Mexican army made the largest weapon seizure in the history of Mexico. The seizure included 288 assault rifles, 126 handguns, 166 grenades, 14 TNT explosives, 500,000 cartridges, over 1,000 ammunition magazines, and a rocket launcher. Further evidence of the cartel’s militarization (Beals 2010; Bunker 2011b; Carriere 2017).

In 2008, President Felipe Calderón proposed to break up the former Federal Preventive Police and replace it with a different organization (Sabet 2012). The new corporation became the Federal Police, and it provided support to the police as well as to the Federal District, states, and
municipalities. This decision was not entirely unexpected, given the insufficient number of convictions, the alarming increase of violence, abductions, and cases of corruption and complicity with organized crime elements. Once the decision was made, the Mexican government announced the intention of doubling the number of policemen in the PF to escalate the war against drug trafficking. The plan, known as the Comprehensive Strategy Against Drug Trafficking, also involved purging local police forces of corrupt officers. At the time of the announcement, elements of the plan had already been set in motion, including massive police recruiting and training efforts. They were to work closely with the military in dismantling the cartels. Of course, this was no easy feat (Sabet 2012).

Making the job of defeating and controlling the cartels harder was the issue of corruption. In April 2008, General Sergio Aponte, the man in charge of the anti-drug campaign in the state of Baja California, made several allegations of corruption against the police forces in the region (Mexican General 2008). Among his allegations, Aponte stated that he believed Baja California's anti-kidnapping squad was a kidnapping team working in conjunction with organized crime, and that bribed police units were being used as bodyguards for drug traffickers (Mexican General 2008). These accusations sent shock waves through the state government (Brophy 2008). Many of the more than 50 accused officials quit. The progress against drug cartels in Mexico continued to be hindered by bribery, intimidation, and corruption; four months later the General was relieved of his command (Brophy 2008).

At the same time, increasing evidence of the cartel’s militarization was beginning to become apparent. On July 16, 2008, the Mexican Navy intercepted a 10-meter long narco-submarine traveling about 200 kilometers off the southwest of Oaxaca (Booth 2011). Special Forces rappelled from a helicopter onto the deck of the submarine and arrested four smugglers
before they could scuttle their vessel. The vessel was found to be loaded with 5.8 tons of cocaine and was towed to Huatulco, Oaxaca, by a Mexican Navy patrol boat (Booth 2011).

In 2009, President Calderón called in an additional 5,000 Mexican Army troops to Ciudad Juárez (Wolff 2018). The DHS also said that it was considering using state National Guard troops to help the U.S. Border Patrol counter the threat of drug violence in Mexico from spilling over the border into the U.S (US plans 2009). The governors of Arizona and Texas encouraged the federal government to use additional National Guard troops from their states to help those already there supporting state law enforcement efforts against drug trafficking. Also, the Federal Preventive Police name was changed to Federal Police and its scope of responsibility expanded. Once this was complete, President Calderón abolished the AFI agency created in May 2009 and created an entirely new police force (Grayson 2013). The new force has formed part of Mexico's first national crime information system, which stored the fingerprints of everyone arrested in the country. They also assumed the role of the Army in several parts of the country.

To combat the growing violence, President Calderón once again sends troops to a hostile region (Grayson 2013). This time, 10,000 more troops were sent to Ciudad Juarez but they had little impact on the violence (Wolff 2018). As a result, the violence crossed the border into Arizona. On March 23, 2010, then U.S. Secretary of State Hillary Clinton visits Mexico City to discuss border security and counter-narcotics efforts after the killing of three people connected to the U.S. consulate in the city of Ciudad Juarez (Wolffe 2018). The first three months of 2010 see a dramatic increase in drug trafficking-related deaths, totaling more than two thousand. U.S. and Mexican authorities introduce a “new stage” in bilateral border cooperation, named "Merida 2.0" after the 2008 Merida initiative (Wolffe 2018). The new plan expands aid to Mexico to fight
drug trafficking and reorients focus toward improving social and economic conditions (López-González 2012). Following the success of capturing the “narco submarine”, the Mexican Navy began a sweep from the coasts of Tamaulipas to stop the violent cartels of the Gulf and the Zetas (Operation Northeast) (López-González 2012). This resulted in the withdrawal of both cartels allowing thousands of families to return to their homes. Also, the Regulation of the Law of the Federal Police was passed to establish the basic organizational structure of the Decentralized Administrative Body (López-González 2012).

In 2011, Mexico's military captured 11,544 people who were believed to have been involved with the cartels and organized crime (Bunker 2011b). In the years prior, 28,000 individuals were arrested on drug-related charges (Bunker 2011b). The decrease in eradication and drug seizures, as shown in statistics calculated by federal authorities, poorly reflected Calderón's security agenda (Wolffe 2014). Since the war began, over forty thousand people had been killed because of cartel violence (Wolffe 2014). During Calderón's presidential term, the murder rate of Mexico increased dramatically. Although Calderón set out to end the violent warfare between rival cartel leaders, critics argue that he inadvertently made the problem worse (Wolffe 2014). The methods that Calderón adopted involved confronting the cartels directly. These aggressive methods resulted in public killings and torture from both the cartels and the country's government forces. As cartel leaders were being removed from their positions, power struggles for leadership in the cartels become more intense, resulting in enhanced violence within the cartels themselves (Correa-Cabrera 2014).

In a tangible record of cartel militarization, in 2011, a confrontation between the Federal Police forces and La Familia Michoacana in a ranch at Jilotlán de Los Dolores, in western Jalisco, left 11 La Familia gunmen killed and 36 arrested (Correa-Cabrera 2014). More
than 70 assault rifles were confiscated, along with 14 handguns, 3 grenades, 578 cartridges, 20,000 rounds of ammunition, and 40 bullet-proof vests (Etter 2013). It was later discovered that La Familia Michoacana was planning a raid against the Knights Templar (Fundora 2018). At the same time, The United States government arrested 127 U.S. Customs and Border Protection agents who were collaborating with the Mexican drug cartels and the Mexican Army carried out an operation ('Operation Lince Norte') focused primarily on destroying the financial and logistic sectors of Los Zetas. Following this, the Mexican federal government launches the military-led project called Operación Veracruz Seguro (Bunker 2011b).

Due to the harsh nature of Calderón’s practices, in 2012 Enrique Peña Nieto was elected. He campaigned that he “did not support the involvement of armed American agents in Mexico and that he was only interested in military training of Mexican forces in counter-insurgency tactics” (Mexico’s Pena 2012). Peña stated that he planned to deescalate the conflict, focusing on lowering criminal violence rates, as opposed to the previous policy of attacking drug-trafficking organizations by arresting or killing the most-wanted drug lords and intercepting their drug shipments (Rosen 2016). One of his first actions as President was to propose the creation of a new unit to replace all Federal Police duties. He intended that the Federal Police would not be disbanded but would be assigned to special tasks & missions (Rosen 2016).

Following this, and in response to the apparent failure of the Merida Initiative to fundamentally weaken the drug threat gripping the country, Enrique Pena Nieto announced a “Pact for Mexico” (Rosen 2016). The idea was to take the responsibility of the counter-narcotics function from the military and return it to law enforcement. To do this, the government pledged to create an entirely new paramilitary unit that was equipped and authorized to reestablish security across the country.
The answer was the National Gendarmerie. The National Gendarmerie, which was modeled after counterparts in France and Spain, would be responsible for “strengthening territorial control in rural municipalities with the greatest institutional weakness, as well as strategic installations such as ports, airports, and borders.” (Rosen 2016). The force fell under the authority of the secretary of the interior and initially were 10,000-strong, with 8,000 personnel drawn from the army supplemented by 2,000 marines from the navy (Rosen 2016). The National Gendarmerie was to be divided into 14 regional commands that corresponded to major drug trafficking zones in the country (Rosen 2016). Three bases were established along the U.S.-Mexico border to combat the militarization of the cartels, members would be thoroughly vetted, equipped with modern weaponry and body armor, and will have access to an air lift capacity of at least 24 helicopters (Rosen 2016).

The government was not the only one looking to make changes. In 2013, Mexico saw the rise of the controversial Grupos de Autodefensa Comunitaria (self-defense groups) in southern Mexico (Andrews 2014; Heineman 2015). These were para-military groups led by landowners, ranchers, and other rural businessmen that took up arms against the criminal groups. Officials called this “a new phase in the Mexican war on drugs” (Andrews 2014; Heineman 2015). However, this strategy, allegedly proposed by General Óscar Naranjo, Peña's security advisor from Colombia, crumbled when the Autodefensas started to have internal organizational struggles and disagreements with the government, being finally infiltrated by criminal elements, that deprived the government forces the ability to distinguish between armed-civilian convoys and drug-cartel convoys, forcing Peña's administration to distance from them (Kryt 2017).

In 2014, the Gendarmerie Division was officially created and defined as a military/police force within the Federal Police (Bunker 2019). It consisted of 5,000 police agents with a focus
was on providing ongoing public security in areas with heavy criminal activities and providing border security. It was also expected to reinforce state, city, and municipal police forces when the need arose (Bunker 2019).

In 2015, official reports of the U.S. government and the Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF) revealed that Mexican cartels improved their firearm power and that 71% of their weapons come from the U.S (Bunker 2019). The Mexican cartels acquired those firearms mainly in the southern states of Texas, Arizona, and California (Bunker 2019). In December 2017, the Law of Internal Security was passed by legislation but was met with criticism, especially from the National Human Rights Commission, accusing it gave the President a “blank check” (Mexican Human 2018) (Supreme court 2018).

The United Nations argued on 14 December 2016 that the militarization of public security in Mexico was a “mistake” as the country marked 10 years since the government began to deploy troops in a drug war that has killed and disappeared tens of thousands of people (Mexican Human 2018). “We do not have this opinion simply because we want to make someone feel uncomfortable or because we are against the current legislation," said the chairman of the U.N. Committee on Enforced Disappearances, or CED, Santiago Corcuera. "But the reality was that the militarization of public security has been a mistake in all parts of the world, and that was proven." The UN envoy stressed that it was necessary to reconfigure police forces, which need to be adequately trained to be able to tackle organized crime and take direct responsibility for all tasks concerning public security, as opposed to deferring to the military (Floers-Macias et al 2019).

In 2018, Andrés Manuel López Obrador was elected. He campaigned on a promise to take the military off the streets of Mexico. Shortly after getting into office, Obrador released a
plan to create the National Guard under control of the Mexican Armed Forces which would be in charge of "preventing and combating crime". Obrador stated that the new National Guard would be critical to solving Mexico's ongoing security crisis. One of his campaign promises was a controversial "strategy for peace", that was to give amnesty to all Mexicans involved in drug production and trafficking to stop the drug trade and the resulting turf violence (Amnesty 2018). Obrador pointed out that the past approaches failed because they were based on misunderstanding the core problem. According to him, the underlying issue was Mexico's great social disparities which previous governments' economic policies did not reduce. For law enforcement, he promised to hold a referendum for the creation of a temporary national guard, merging elite parts of the Federal Police, Military police, Navy, Chief of Staff's Guard, and other top Mexican Security agencies, intending to finally give a legal framework to the military-grade forces that have been doing police work in the last years (AMLO 2018). He promised not to use arms to suppress the people and announced to free political prisoners. His approach was to pay more attention to the victims of violent crime and he wants to revisit two previously taken strategies.

In 2019, Mexico's General Congress voted to approve a 60,000-member national guard. and on 30 June 2019, the National Guard was officially established in the Constitution of Mexico. The new National Guard, the de facto successor to a similar formation raised in 1821 and abolished in 1935, was composed of personnel from parts of both the National Gendarmerie and Federal Forces Divisions of the Federal Police. PF was established as a central element of the strategy against organized crime and criminality in Mexico, not only to prevent crimes and federal jurisdiction at the federal level but to become an institution of excellence, capable of
cooperating with local police and prosecutors in investigating the crimes of high social impact. Compliance with the legal framework to combat organized crime and drugs.

Finally, on January 30, 2019, Obrador declared the end of the Mexican war on drugs stating that he would now focus on reducing spending, and direct its military and police efforts primarily on stopping the armed gasoline theft rings (Saul 2019). This has done little to deter the cartels and has driven them underground (Beith 2019). In 2020, official reports from U.S. Customs and Border Protection state that a smuggling tunnel measuring 1,313 meters or 4,309 feet running from Tijuana to San Diego, was discovered, making it the longest drug-smuggling tunnel ever discovered along the Mexico–United States border (Border Patrol).
Chapter 3 Militarization of Crime Syndicates

The beginning of the Mexican drug cartels can be traced to former Mexican Judicial Federal Police agent Miguel Ángel Félix Gallardo. Gallardo founded the Guadalajara Cartel in 1980 and controlled most of the illegal drug trade in Mexico and the trafficking corridors across the Mexico–U.S. border along with Juan García Ábrego throughout the 1980s. Taking advantage of his former position within the Federal Police, Gallardo utilized bribes, threats, and law enforcement tactics to grow his enterprise. This resulted in corruption being inwoven into the cartels' makeup from the very beginning and continuing into the present day. The corruption theme dominates both the cartel's reputation as well as the reputation of Mexico as a country.

Recently, there have been two main factors in the rise of militarized crime syndicates. First, socioeconomic factors, such as economic growth, unemployment, inequality, and poverty. Second, institutionalized dynamics, such as the change in Mexico’s political regime and the resulting decline in the State–organized crime nexus (Guadalupe, Keck, and Nava 2015). These factors have created a vacuum that has been actively filled by growing crime syndicates that have quickly adapted militaristic ways to take advantage of the situation.

In some regions of Mexico, non-state actors such as drug trafficking organizations, through bribes and terrorist practices, have gained access to the institutional as well as the social fabric of entire regions (Guadalupe et al. 2015). They have created communities where the power of the State, if not supplanted, was shared (Guadalupe et al. 2015). In certain regions of the country, this situation has effectively weakened the stance of the government not only in the eyes of the criminal groups but also in the eyes of the population, reducing the State to merely a
political facade while real power was exerted by private individuals (Guadalupe et al. 2015). This has given rise to a large network of crime syndicates that have adapted to the methods used against them and adopted paramilitary tactics and equipment.

Although these crime syndicates cannot be described as sanctioned paramilitary units, the term alludes to the change in operational and institutional practices by criminal organizations to attain regional or national control over other market competitors (other criminal organizations), as well as over state forces (Guadalupe et al. 2015). In some regions of the country, especially along the border region, through the usage of these new tactics and based primarily on the exercise of extreme violence and military techniques, organized crime has functioned as an alternative state (Guadalupe et al. 2015). At the same time, these new paramilitary criminal syndicates have been able to corrupt state, local, and even federal law enforcement authorities (Guadalupe et al. 2015).

A good example was the results from federal operations. Before the introduction of Operation Safeguard in Arizona, migrants typically paid a coyote, a human smuggler, to help them cross the border (Michalowski 2020). This usually occurred somewhere near Nogales, Douglas, or San Luis. Once across the border, they would meet up with a friend or another smuggler who would drive them to their first stopping point (Michalowski 2020). From there, migrants would travel on their own to their destination. Also, many migrants simply slipped across the boundary into larger border towns without the aid of a coyote. “As the risks and difficulties associated with border crossing increased, smaller mom and pop coyote operations either grew into larger organizations, folded, or were driven out of business, sometimes at the point of a gun, by emerging criminal syndicates” (Michalowski 2020). Faced with an increasingly militarized border, migrants seeking entry into the U.S. had little choice but to
engage the services of these new criminal syndicates (Michalowski 2020). The cartels then preyed on the desperation of the migrants and utilized these runs to increase their drug smuggling operations.

**History**

Towards the end of the 1960s, Mexican narcotic smugglers started to smuggle drugs to America on a large-scale basis (Vulliamy 2010). Due to the fragmented nature of the smugglers, the balance of power continually shifted as new organizations emerged and older ones weakened and collapsed. A disruption in the system, such as the arrests or deaths of leaders, generated bloodshed as rivals moved in to exploit the power vacuum. This power vacuum generated violence that impacted civilians and smugglers alike. While many factors contributed to the escalating violence, security analysts in Mexico City traced the origins to the unraveling of a longtime implicit arrangement between narcotics traffickers and governments controlled by the Institutional Revolutionary Party (PRI), which began to lose its grip on political power in the late 1980s.

During the 1970s and early 1980s, Colombia's Pablo Escobar was the main exporter of cocaine and dealt with organized criminal networks all over the world (DEA History 2006). While Escobar's Medellin Cartel and the Cali Cartel would manufacture the products, Miguel Ángel Félix Gallardo's Guadalajara Cartel would oversee distribution (Beittel 2015) (DEA History 2006). When enforcement efforts intensified in South Florida and the Caribbean, the Colombian organizations formed partnerships with the Mexico-based traffickers to transport cocaine by land through Mexico into the United States. As a result, the birth of most Mexican drug cartels was traced to former Mexican Judicial Federal Police agent Miguel Ángel Félix Gallardo (Padgett 2001) (Beittel 2015). There were no other cartels at this time and the earliest
use of military equipment by the cartels occurred in 1979 with the Dadeland Mall shooting in Florida, tied to a Colombian cartel assassination team using improvised ballistic protection in a delivery truck (Beith 2010).

Miguel Ángel Félix Gallardo was arrested in 1989. At that time, he was the leader of the Guadalajara Cartel, an alliance of the current existing cartels (which included the Sinaloa Cartel, the Juarez Cartel, the Tijuana Cartel, and the Sonora Cartel). Due to his arrest, the alliance broke apart and each subsection fought for control of territory and trafficking routes (Seelke 2013). To avoid the cartel from being captured by law enforcement, Gallardo, divided up the trade he controlled and privatized the Mexican drug business. The Tijuana route went to his nephews, the Arellano Felix brothers. The Ciudad Juárez route went to the Carrillo Fuentes family. Miguel Caro Quintero would run the Sonora corridor and Joaquín Guzmán Loera and Ismael Zambada García would take over Pacific coast operations (becoming the Sinaloa Cartel). The control of the Matamoros, Tamaulipas corridor (Gulf Cartel) would be left undisturbed to its founder Juan García Ábrego, who was not a party to the 1989 pact. Gallardo still planned to oversee national operations, as he maintained important connections, but he would no longer control all details of the business. When he was transferred to a high-security prison in 1993, he lost any remaining control over the other drug lords.

In 1999, Gulf Cartel's leader, Osiel Cárdenas Guillén, hired a group of 37 corrupt former elite military soldiers to work for him. These former Airmobile Special Forces Group (GAFE), and Amphibian Group of Special Forces (GANFE) soldiers became known as Los Zetas and began operating as a private army author’s for the Gulf Cartel. During the early 2000s, the Zetas were instrumental in the Gulf Cartel's domination of the drug trade in much of Mexico. The Zetas were and still are notorious for targeting civilians. In recent years, The Zetas have involved
themselves in more than drug trafficking and have also been connected to human trafficking, pipeline trafficked oil theft, extortion, and trading unlicensed CDs. Their criminal network was said to reach far from Mexico including into Central America, the U.S., and Europe.

In 2003 The Sinaloa Cartel began to contest the Gulf Cartel's domination of the coveted southwest Texas corridor following the arrest of Gulf Cartel leader Osiel Cárdenas in March 2003. The "Federation" was the result of a 2006 accord between several groups located in the Pacific state of Sinaloa. The cartel was led by Joaquín "El Chapo" Guzmán, who was Mexico's most-wanted drug trafficker with an estimated net worth of U.S. $1 billion. New alliances were formed against Los Zetas and Beltrán-Leyva Cartel (Drug wars 2010).

The Sinaloa Cartel fought the Juárez Cartel in a long and bloody battle for control over drug trafficking routes in and around the northern city of Ciudad Juárez. The battle eventually resulted in defeat for the Juárez Cartel, but not before taking the lives of between 5,000 and 12,000 people (Drug wars 2010). During the war for the turf in Ciudad Juárez the Sinaloa Cartel used several gangs (e.g. Los Mexicles, the Artistas Asesinos and Gente Nueva) to attack the Juárez Cartel (Drug wars 2010). The Juárez Cartel similarly used gangs such as La Línea and the Barrio Azteca to fight the Sinaloa Cartel (Drug wars 2010).

It was estimated that in the first eight months of 2005 (between January and August) about 110 people died in Nuevo Laredo, Tamaulipas because of the fighting between the Gulf and Sinaloa cartels. The same year, there was another surge in violence in the state of Michoacán as the La Familia Michoacana drug cartel established itself, after splintering from its former allies, the Gulf Cartel and Los Zetas.

In 2006, roughly half a dozen drug cartels exist in Mexico. Each of the organizations was large and dominated huge parts of Mexico's territorial landscape, and operated internationally
and overseas as well. As a result, the Mexican military began to intervene and on December 11, 2006, the newly elected President Felipe Calderón, dispatched 6,500 Mexican Army author’s soldiers to Michoacán, to end drug violence there (Mexican Government 2002). This action was regarded as the first major retaliation made against the cartel violence and was generally viewed as the starting point of the Mexican drug war between the government and the drug cartels.

In 2007, Mexican drug cartels dominate the wholesale illicit drug market and controlled 90% of the cocaine entering the United States (Cook 2007). The Juárez Cartel was still locked in a vicious battle with its former partner, the Sinaloa Cartel, for control of Ciudad Juárez. La Línea was a group of Mexican drug traffickers and corrupt Juárez and Chihuahua state police officers who work as the armed wing of the Juárez Cartel. Vicente Carrillo Fuentes headed the Juárez Cartel until his arrest in 2014. The Juárez Cartel controls one of the primary transportation routes for billions of dollars’ worth of illegal drug shipments annually entering the United States from Mexico. In the later months of 2007, the Zetas struck out on their own and set up their independent drug, arms, and human-trafficking networks.

In 2008, Los Zetas made a deal with ex-Sinaloa cartel commanders, the Beltrán-Leyva brothers and since then, became rivals of their former employer/partner, the Gulf Cartel. Also, Guzman's hitmen take on the Juarez cartel in the northern border city of Ciudad Juarez, across from El Paso, Texas, which quickly becomes the drug war's bloodiest flashpoint. On April 26, 2008, a major battle took place between members of the Tijuana and Sinaloa cartels in the city of Tijuana, Baja California, that left 17 people dead.

On November 6, 2008, the Mexican army made the largest weapon seizure in the history of Mexico. The seizure included 288 assault rifles, 126 handguns, 166 grenades, 14 TNT
As of 2009, The Los Zeta’s controlled more than half of the state of Tamaulipas and a quarter of the national territory, which made it the most dangerous organization in the country. In 2010 the Zetas made public their split from the Gulf Cartel and began a bloody war with the Gulf Cartel over control of northeast Mexico's drug trade routes. This war has resulted in the deaths of thousands of cartel members and suspected members. Furthermore, due to alliance structures, the Gulf Cartel-Los Zetas conflict drew in other cartels, namely the Sinaloa Cartel which fought the Zetas in 2010 and 2011.

In February 2010, a war broke out between the Gulf Cartel and Los Zetas, mainly in the state of Tamaulipas a result, numerous border cities became "ghost towns", such was the case of the border strip known as "La Frontera Chica" made up of the cities of Miguel Alemán, Mier, Camargo, and Nueva Ciudad Guerrero. That was why in November 2010 the Mexican army together with the Federal Police and the Navy, extended their activities and launched an operation around the north of the state of Tamaulipas, allowing hundreds of families to return to their homes after months of exile in other states, mainly in municipalities such as Mier, where around 4000 people return (AFP 2013). Calderón said the cartels were seeking to "replace the government" and "to be trying to impose a monopoly through force of arms (Mexican cartels move 2010).

In May 2010, numerous reports by Mexican and U.S. media stated that Sinaloa had infiltrated the Mexican federal government and military, and colluded with it to destroy the other cartels. The Colima, Sonora and Milenio Cartels are now branches of the Sinaloa Cartel. Also, in May 2010, an NPR report collected allegations from dozens of sources, including U.S. and
Mexican media, Mexican police officials, politicians, academics, and others, that Sinaloa Cartel had infiltrated and corrupted the Mexican federal government and the Mexican military by bribery and other means. According to a report by the U.S. Army Intelligence section in Leavenworth, over 6 years, of the 250,000 soldiers in the Mexican Army, 150,000 deserted and went into the drug industry (Charles Bowden 2014). Also, the 2010 NPR report stated that Sinaloa was colluding with the government to destroy other cartels and protect itself and its leader, 'Chapo'. Mexican officials denied any corruption in the government's treatment of drug cartels (John Burnett and Marisa Peñaloza. Cartels had previously been reported as difficult to prosecute "because members of the cartels have infiltrated and corrupted the law enforcement organizations that are supposed to prosecute them, such as the Office of the Attorney General."(Zamora 2003).

As a result of the report, the cartels grow more brazen, killing three people linked to the U.S. consulate in Ciudad Juarez, murdering a gubernatorial election candidate in the increasingly lawless northeastern state of Tamaulipas, and setting off car bombs. Mass killings at drug rehabilitation centers and parties become common and mayors and local officials are assassinated. Although weakened in 2011, the Juárez Cartel still controlled the three main entry points into El Paso, Texas.

In 2015, official reports of the U.S. government and the Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF) revealed that over the last years, Mexican cartels improved their firearm power and that 71% of their weapons come from the U.S (ATF). In 2017, the International Institute for Strategic Studies reports that the war in Syria was the world's most lethal conflict for the fifth year in a row. But it claims Mexico’s, criminal cartels claimed 23,000

Finally, in 2020, The overall level of drug-related violence in Mexico has exceeded even those that characterized the 2006-2012 period during President Felipe Calderon’s militarized anti-drug crusade. Homicides, the vast majority of which are related to the drug trade, exceeded 33,300 in 2018. That was a one-third increase over 2017, During the first half of 2019, the death toll was at a similar pace. Even before the 2019 figures were released, more than 135,000 victims had perished since 2012, when Calderon left office.

**Cartel Influence (Figure 3)**

Traditionally, the narcotics cartels maximized earnings by working with police, military officers, and officeholders affiliated with the Institutional Revolutionary Party (PRI), which dominated the political landscape from 1929 to 2000 (Grayson 2014). This was made possible because of an informal set of rules that benefited all parties. On the one hand, officials made money by turning a blind eye to or employing the Federal Judicial Police and other agencies to facilitate, the growing, storage, processing, and export of marijuana, cocaine, heroin, and methamphetamines (Grayson 2014). In return for this treatment, the Cartels were expected to keep substances away from children, leave civilians (especially Americans) alone, and limit their arsenals to weapons less powerful than those possessed by the armed forces (Grayson 2014). Meanwhile, the Cartels only executed enemies in remote areas, obtained permission from rivals before crossing their territory, and demonstrated respect for mayors, governors, and other prominent figures (Grayson 2014). As a result of these rules, officeholders often communicated with the Cartels (Grayson 2014).
While this was one of many factors that have contributed to the escalating violence, Mexico City Security Analysts traced the origins to the unraveling of a longtime implicit arrangement between narcotics traffickers and governments controlled by the Institutional Revolutionary Party (PRI), which began to lose its grip on political power in the late 1980s. During the 1970s and early 1980s, Colombia's Pablo Escobar was the main exporter of cocaine and dealt with organized criminal networks all over the world. While Escobar's Medellín Cartel and the Cali Cartel would manufacture the products, Miguel Ángel Félix Gallardo's Guadalajara Cartel would oversee distribution. When enforcement efforts intensified in South Florida and the Caribbean, the Colombian organizations formed partnerships with the Mexico-based traffickers to transport cocaine by land through Mexico into the United States.

This ad hoc pact system lasted until the late-1970s, early-1980s when multiple factors led to the erosion of the PRI’s sway over society, giving rise to a more transparent society. In 1994, the North American Free Trade Agreement multiplied trilateral trade in legal and illegal substances, and the success of the U.S. efforts to stanch the influx of Colombian cocaine into Florida forced the Medellín and Cali cartels to use Central America and Mexico as their major thoroughfare to America (Grayson 2014). What had once been a multimillion-dollar enterprise became a multibillion-dollar venture. A change that further undermined the PRI government-narcotic unofficial understanding (Grayson 2014). The early 2000s saw a shift away from the traditional understanding and started a crackdown on cartels in their turf.

Between 2006 and mid-2011, the number of Mexican cartels increased from six to sixteen, seven of which played a major role in the drug-trafficking business and nine of which exercised less influence in the drug market.
The cooperation between the United States and Mexico and the election of President Calderon saw a revamping of agencies and the removal of cartel leaders. However, they did little in curbing the cartel's violence. For example, the 2007 Merida Initiative saw a massive increase in violence and it also failed to significantly disrupt syndicate activity. Calderon’s approach had little impact on corruption overall. Cartels continued to enjoy an exceptionally strong influence over municipal law enforcement, which according to former Public Security Secretary Genaro Garcia “supplemented” operational and organizational budgets with up to 1.2 billion pesos ($94 million) of criminal money. Syndicates also retained inroads to both the Federal Police and the judicial system, reflected by the remarkable state of impunity that existed in Mexico. In 2007, 10 major cartels operated in the country. They competed with one another on numerous fronts and within the context of a constantly evolving pattern of strategic and tactical alliances.

Figure 3

**Cartel Militarization**

Drug trafficking and criminal organizations in Mexico have grown and strength over the last decade, fueled by a northward flow of illegal drugs and human trafficking and a southward flow of money and weapons. As a result, many cartels can outgun police and intimidate judges,
while drug money further corrupts institutions and reduces public trust in the authorities. Mexican drug trafficking organizations generate between $17 billion and $38.3 billion in annual sales from Colombian-produced cocaine and Mexican heroin, methamphetamine, and marijuana, according to the National Drug Intelligence Center (NDIC 2012).

In the case of the militarization of cartel’s, it can be traced to the combining of Mexican special forces into organized crime beginning in the 1990s when the Gulf cartel recruited a group of ex-Gafe troops to create its paramilitary enforcement unit, known as Los Zetas (Guadalupe 2015) (Narco vehicles). According to Mexico’s defense ministry, about 1,383 elite soldiers deserted between 1994 and 2015 (Guadalupe 2015). Defectors included members of units that received training in counter-terrorism, counter-intelligence, interrogation, and strategy from French, Israeli, and U.S. advisers (Narco Vehicles).

The Zeta’s, originally formed in the mid-1990s by deserters from Mexico’s Special Forces, served as a quasi-praetorian guard for former Gulf Cartel leader Osiel Cardenas Guillén (Guadalupe 2015). Cardenas Guillén’s leadership style relied on the use of violence to exert control (Guadalupe 2015). To do this, he introduced professionally formed enforcer groups into the realm of drug trafficking, changing the way negotiations were conducted (Flores 2010; Guadalupe 2015). As a result of his actions, the introduction of a more militarized element to settle disputes of criminal organizations allowed for the expansion of drug trafficking organizations into truly transnational entities (Guadalupe 2015). They eventually turned and established the Zetas as a cartel. But other narco bosses followed suit, turning to the military for skilled recruits.

One of the most critical factors that have influenced the current wave of violence that is afflicting Mexico and the southern United States border, is the militarization that crime
syndicates underwent as a response to increased militaristic border activity (Guadalupe 2015). Names such as Zetas, La Familia Michoacana, Los Caballeros Templarios (Knights Templar), La Linea, Gente Nueva, Cartel Jalisco Nueva Generación, Artistas Asesinos, Barrio Azteca and other transnational gangs, as well as the recent inclusion of foreign military personnel (e.g., Guatemalan Special Forces soldiers), created more brutal methods and institutional mindsets that have paramilitary connotations (Guadalupe 2015).

One important distinction that exists between law enforcement militarization and crime syndicate militarization is that despite branching out and influencing other activities, including political arenas, crime syndicates are fundamentally money-driven organizations, lacking political/societal values or interests, such as those exhibited by traditional paramilitary groups (Guadalupe 2015). Moreover, while they may be in league with state elements, they are not linked directly to the State. Their economic power and professionalization levels allow these crime syndicates to transform and turn themselves into competing non-state actors that not only engage in harsh and violent control but also, in some areas, taking over State functions of providing security and projecting power (Guadalupe 2015). In essence, While Mexican enforcer groups may lack a political base, their progressive specialization has allowed them to use violence not only as a “tool of the trade” but as a form of social control as well (Guadalupe 2015).

Narco Weapons and Tactics

"The Mexican cartels operate like a sophisticated terror group and use advanced weapons to kill and intimidate. They use military-grade weapons and are a serious national security threat to the U.S.,” Derek Maltz, a former Drug Enforcement Agency (DEA) head of the Special Operations Division, told Fox News. "As the Mexican cartels expand their operations around the
world and grow their revenue, they utilize the latest and greatest technology and buy the top-of-the-line weapons."

The most common weapons used today by the cartels are the AR-15, M16, M4, AK-47, AKM, and Type 56 assault rifles (Castillo 2009). Handguns are very diverse, but the FN Five-seven is a popular choice due to its armor-piercing capability (Castillo 2009). Grenade launchers are known to have been used against Mexican security forces, H&K G36s and M4 carbines with M203 grenade launchers have been confiscated (Castillo 2009).

After years of failed U.S. and Mexican efforts to curb arms trafficking, groups such as the Jalisco New Generation and Sinaloa cartels are showcasing the military-grade weapons in slick propaganda videos and using them to defeat security forces in battle. However, cartels have been using military style gear since in the 80’s.

In 1980, the emergence of ‘narco tanks’ in Mexico – improvised armored vehicles used by narcotraffickers – was first reported. In addition, uniforms and body armor started to be worn by cartel personnel who also had highly specialized military or law enforcement training and the use of assault rifles and various forms of grenades were quite common.

The 1990’s saw the use of armored sport utility vehicles (SUV). These were often modified semi-trucks, SUVs, or other large vehicles equipped with varying levels of protection and attack capability. Even smaller narco tanks were plated with two inches (5.1 cm) of steel armor initial deployment of IAFVs in 2010. This became known as “narco armor” Mexican cartel increased use of IAFVs and armored sport utility vehicles (ASUV) yielded some important lessons for military counter-criminal insurgency efforts. Increased reports of these vehicles being fielded spanned roughly from mid-2010 to the beginning of 2012, with a spike in activity surrounding them taking place around mid-2011. These vehicles had predominantly been
utilized in the Mexican state of Tamaulipas in engagements between the Zetas and Gulf cartels and in a few other locales.

Bunker also cites the use of heavy machine guns and anti-materiel rifles, specifically the .50 Cal Barrett, as being present within some cartel units, alongside rocket-propelled grenades (RPGs) that typically use older warhead variants 2014). The likes of anti-personnel and anti-tank mines and car bombs (VBIEDs) have not yet been recorded in Mexico (as they have in Colombia). Nor are sniping techniques considered to be well developed despite scopes and night-vision optics being employed.

Concern exists however that in some regions, gangs and other organized criminals are slowly evolving in sophistication, having been directly influenced by cartel and guerrilla personnel deployed within their locales. The International Institute for Strategic Studies reported in 2017 that the war in Syria was the world's most lethal conflict for the fifth year in a row. But Mexico claimed second place. "The death toll on 23,000 (2016) in Mexico's conflict surpasses those for Afghanistan and Somalia," said John Chipman, who heads the IISS. "This was even more surprising, considering that the conflict deaths are nearly all attributable to small arms. Mexico was a conflict marked by the absence of artillery, tanks, or combat aviation," Chipman added. Besides Syria and Mexico, the most lethal conflicts were in Iraq, Afghanistan, Yemen, Somalia, Sudan, Turkey, South Sudan, and Nigeria.

In 2017, the first-ever narco submarine used for smuggling purposes was seized off the European coast by Spanish authorities. While this craft, not yet fully submersible, was linked to cartels in Colombia, intelligence reports indicate that Mexico's outfits have similar capabilities when it comes to self-propelled semi-submersibles (SPSS) or low-profile vessels (LPV).
"This model for trafficking drugs has been used since 1993, and the cartels began using it with semi-submersible submarines so that most of the cabin and exhaust pipes are visible above the water," Oughton explained. "However, there are already new completely submersible models designed not to be detected by infrared ray systems, radar, or sonars, and even when they are capable of transporting large amounts of drugs, their construction was complicated, and if they are discovered, the losses are considerable."

"Now, we know that the use of narco subs and narco torpedoes as tactical weapons are being tested in Mexico by the Sinaloa and the Cartel Jalisco Nueva Generacion," he said. "And the Cartel del Golf mainly, with the support of Colombian cartels and terrorist groups including Hezbollah, and operatives from Al Qaeda and the Islamic State."

In the past few years, due to the changing dynamics of public security policies and the new configuration of organized crime, the once few and powerful organizations that had controlled the main drug trafficking routes within Mexico have been fighting constantly among themselves and have also experienced a series of internal fights and divisions (Guadalupe 2015). Of these, two cartels were especially powerful and far-reaching: the Sinaloa Federation, primarily based in northwest Mexico and down the Baja Peninsula; and the Los Zetas, which dominated the northeast and areas around the Gulf of Mexico. While there are dozens of cartels spanning Mexico with a varying weapons depository, analysts are pointing more and more to the Jalisco Nueva Generacion as the one not only responsible for the shifting of approximately one-third of all drugs from Mexico into the United States but also as using that revenue to develop a cache of weapons, equipment, and vehicles to pose the greatest threat to Mexico's military.
Current Climate

There was strong evidence that most weapons and arms trafficked into Mexico come from gun dealers in the United States. Studies have indicated that many traceable weapons came from the American Operation "Fast and Furious", and there was a geographic coincidence between the supposed American origin of the firearms and the places where these weapons are seized, mainly in the northern Mexican states. Most grenades and rocket-launchers are smuggled through Guatemalan borders from Central America. However, some grenades are also smuggled from the US to Mexico or stolen from the Mexican military. United States Department of Homeland Security (DHS) officials have stated that the statistic was misleading: out of approximately 30,000 weapons seized in drug cases in Mexico in 2004–2008, 7,200 appeared to be of U.S. origin, approximately 4,000 were found in ATF manufacturer and importer records, and 87 percent of those—3,480—originated in the United States.

It is important to know that Mexicans have a constitutional right to own firearms, but legal purchases are difficult (Thompson 2010). That is what makes the smuggling of weapons so lucrative. To control the smuggling of firearms, the U.S. government was assisting Mexico with technology, equipment, and training (Thompson 2010). Project Gunrunner was one such effort between the U.S. and Mexico to collaborate in tracing Mexican guns which were manufactured in or imported legally to the U.S. (OIG 2010).

Since 2014, a report by Robotics Business Review affirmed that Mexican cartels learned to build and use drones for their criminal activities explaining that a drone can carry more than 220 pounds of cocaine (Sullivan 2017). In 2013 reports surfaced that Mexico’s Jalisco New Generation Cartel (CJNG) now possess bomb-toting drones. While the cartels were previously known to utilize aerial capabilities to disseminate drugs over border barriers and conduct
surveillance, the recent findings have raised deeper questions over their battle-ready tactics. To supplement this, two dozen of the explosive-charged quadcopters were reportedly recovered from a cartel car in Michoacán state in late July, the container-like bombs stuffed with C4 charges and ball bearings to function as shrapnel and be adhered to the drones. "Between 2012 and 2017, Mexican cartels operated 850 incursions into the United States through drones," observed Lee Oughton, co-founder, and COO of the Mexico-based Fortress Risk Management, citing government data and intelligence collection (Sullivan 2017). "Mainly, the cartels of Sinaloa, Los Zetas, and Jalisco Nueva Generación have surpassed the Mexican and U.S. authorities with their drone fleets." (Sullivan 2017)

Drones are not the only concern. During the arrest of Joaquin "El Chapo" Guzman's son, cartel operatives fought with Barrett .50-caliber anti-materiel rifles, staggering .50-caliber M2 machine guns hoisted to gun trucks, and at least one vehicle with an "improvised armored turret-like structure in the back," deemed "narco tanks" in scenes that mirrored the urban fighting jungles of Mosul rather than Mexico (Sullivan 2017).

Earlier in 2013, Mexican authorities also tweeted images of a homemade tank they unearthed while patrolling the rural plains of San Jose de Chila, slightly west of Mexico City." personnel located a van with handmade armor, allegedly used by a criminal group in the area," Mexico's National Guard wrote. The do-it-yourself armored carriers are colloquially referenced as the "Rhinoceros, "Batmobile," "Monster" or even the "Popemobile," the Mexico Daily News reported. Some are additionally furnished with inch-thick steel panels and retain the capability of traveling close to 70 miles per hour while heaving out nails and oil slicks to offset pursuers from the rear. Oughton highlighted that armored vans used mostly by the CJNG include everything from Ford F150 and 250, to Dodge Ram 1500, to Jeep Wranglers, Hummers, and Chevrolet
Colorado’s. He also underscored that, based on extensive intelligence gathering, the major cartels have multiple frag rag grenades, Molotov pumps (Sullivan 2017).

In 2010, The New York Times wrote an article that claimed from 2006-2010 that 51 unauthorized tunnels running under the border walls had been found in Nogales, Arizona, and Nogales, Sonora. The main purpose of the tunnels was for drug trafficking, not immigration.

Reports of Narco vehicles being fielded span roughly from mid-2010 to the beginning of 2012, with a spike in activity surrounding them taking place around mid-2011. These vehicles had predominantly been utilized in the Mexican state of Tamaulipas in engagements between the Zetas and Gulf cartels and in a few other locales.


Chapter 4 The Look into a Mindset

This research was conducted utilizing an exploratory, mixed-method, content analysis, approach. The research data is comprised of open-source news data focused on the militarization of law enforcement and the Mexican cartels during the thirty years from 1990-2020. The research focused on determining:

1. How, when, and at what pace did police militarize in the United States?
2. How, when, and at what pace did cartels militarize in Mexico?
3. How does the pace of local United States law enforcement compare to the pace of the cartels.
4. What is the relationship, if any, between the two.
5. How have both police and cartel militarization been framed in the media?

Due to the size of the southern border, the research is tailored to the militarization in the areas of Tijuana Mexico, Nogales Mexico, and Ciudad Juarez Mexico, in response to the militarization of law enforcement in the adjoining cities of San Diego California, Nogales Arizona, and El Paso Texas. The justification for these areas is that they had a U.S.-Mexico population counterpart to provide quantitative and qualitative data. This allowed research gathering from multiple points of view.

Hypothesis

Crime syndicates, facing increasing militaristic methods responded through a protective theme by adapting their methods, equipment, and tactics to mirror those used against them. These policies and actions have resulted in the increasing militarization of both the law enforcement and local crime syndicates along the U.S.-Mexico border. A separate empirical question could be addressed in that unless direct action is taken to curb law enforcement
militarization, the upward trend will continue and primarily affect those communities on the southern border.

**Limitations**

During the analysis portion of the research, the author identified certain limitations.

The first being a question of sufficient cultural context with respect to geographic locations and communities. In other words, the proximity to the locations chosen limited the author’s knowledge of the area. As a result, the author is unfamiliar with nicknames or what the area speakers call the legislation. the author must refer to the actual name. This should not be an issue in news but the news caters to a source and speak in direct terms. This can be overcome in the future by visiting the area, interviewing subject matter experts such as reporters, news sources, or Border Patrol agents to get a first-hand account.

The second being that the author would need greater access to news sources as well as additional time to put a year-by-year timeline together rather than a generalized historical timeline.

**Design.**

Understanding the topic of militarization, in addition to working on ways to reduce its impact requires creative thinking and understanding the issue from multiple points of view. This means that a researcher should consider the cultural, societal, secondary effects, to fully embrace what it means to be institutionalized. A unique way of thinking about it to consider militarization as an enforcement tool that creates a perpetual cycle. First, Militarization is a policy that attempts to addresses deviance. It does this by utilizing the policy that has its origin in “state” efforts to maintain social control/social order. Deviance creates crime, crime creates deviance. Actors want to decrease both crime and deviance. Strategies over the years have resulted in the militarization
of law enforcement through legislation. This legislation/militarization has secondary impacts, such as the cartels militarizing to meet the threat. This mirrors the perpetual cycle of crime and deviance. In essence, we create the issue by trying to fix the issue. We then must increase our efforts to address the new issue that we created, repeating the cycle. To further elaborate, the authors argument can be boiled down to “Laws create crime, crime influences/creates laws”.

Selected research supports the fact that legislation is created to address deviance (in this case, drugs) and made crimes of acts that were legal up until this point (working in the U.S. by day, returning to Mexico by night). Once this was made illegal (or more difficult), laws were created to address the “rising number of people trying to come to the U.S. This then created more “deviants” that influenced harsher laws (Militarization, which spread to the institutionalization of social, political, economic aspects). This means that the standard quantitative approach would not gather the cultural aspects of how cartels came to be, the influence and the vacuum they create through violence, and the effect on the population both directly and indirectly.

As a result, the design of the research included an exploratory, mixed methods, content analysis approach with open-source data to see how militarization is being discussed. The research covered thirty years, beginning in 1990, with focus on events immediately the following legislation. Legislation included but is not limited to, Secure Border Initiative in 2005, the Secure Communities Initiative in 2008, replacement of Secure Communities in 2014 with Priority Enforcement Programs, and the executive orders in 2015 and 2017 issued by President Obama and President Trump. Covered events included federal operations, legislation, local news reporting. Following the content analysis, performance of the mapping of the militarization of the crime syndicates in the areas of Tijuana, Nogales, and Ciudad Juarez in response to the
militarization of law enforcement in the adjourning cities of San Diego CA, Nogales AZ, and El Paso TX based on reporting of local news sources.

The mixed methods approach utilized by the author strengthens the quantitative approach by not only discussing the “what” but by exploring the “why” which opens the subjective matter that results due to creative thinking in ways that will affect future policy. In their argument, the author makes the claim that Militarization, on all fronts, is a protective perpetuating cycle that requires a different approach to break. To do this, they grounded any qualitative analysis in quantitative data, whether that is word count, times mentioned, etc. The result is that future researchers can build on the thought process and approach the issue from multiple angles, taking various viewpoints (Cultural, Systematic, Community Oriented, etc) into account.

Nominal definitions. Define central terms.

Historically, law enforcement and the military have served different purposes. In essence, the military’s mission is to “search and destroy” enemies located outside the United States, while the mission of local police is to “serve and protect” (Kraska 2007). This is reinforced through the definitions provided in academic writings (Kraska 2007) (Coyne and Hall 2013) (The Constitution Project 2015).

Kraska (2007) defines police militarization as the process in which civilian law enforcement replicates their departments after military culture and behavior. This militarization includes engaging in military-style training, acquiring military weapons, and utilizing military tactics in everyday operations (Coyne and Hall 2013). Coyne and Hall (2013) define state and law enforcement responsibilities as upholding domestic laws that protect citizens. The Department of the Army (1962), in contrast, defines the military's responsibility as training and engaging in combat with an external enemy deemed a threat to citizens to destroy them (Coyne
and Hall 2013). For this paper, a law enforcement agency is defined as a “government agency whose primary function is the enforcement of applicable federal, state, and local laws and whose compensated law enforcement officers have the powers of arrest and apprehension” (DLA 2020).

**Sample.**

**Methods for selecting units of observation.**

**News Source.**

Once the population centers were chosen, the author identified seven newspapers operating in the identified areas (figure 1). Key requirements included: reciprocal cities on either side of the border, publications available in English and Spanish, with online access to articles. For the western portion of the border, the author chose El Sol de Tijuana and Zeta Investigative News to represent Tijuana Mexico and The San Diego Union-Tribune to represent San Diego California. El Sol publishes daily news for residents and Zeta Investigative is investigative broadcasting. Of the two, Zeta Investigation returned 80% of article searches in Spanish. Most Spanish articles returned by El Sol were referencing Police Militarization and direct notices from the Mexican Government. Unfortunately, the website took 10 minutes to load article searches which impact user-friendliness. The San Diego Union-Tribune is very user-friendly but included reporting at the national and world levels.

For the middle of the border, there were not as many options available to choose from. the author chose Nogales International to represent Nogales Sonora, and Nogales Arizona. During the author’s research, the author found that this newspaper to be comprehensive with two divisions of reporters targeting separate, specific audiences. Following the research, the author found that, when searched, most articles were returned in English format first and very few returned in Spanish format. One downside to the website is that due to the sheer number of
articles available and the comprehensiveness of the reporting. As a result, many of the article searches were cross-referenced and could not be attributed to a single topic. This is beneficial in determining area focus but is noted in limitations for a single statistical approach.

For the eastern part of the border, the author chose El Dario to represent Ciudad Juarez and both the El Paso Times and The El Paso Herald to represent El Paso Texas. the author intended to provide a wide range of data points in which to gather representative data and allow for patterns to emerge. The author found that the El Dario website not user-friendly, free, does not index previous opinion entries, and is limited in results due to high volume. The El Paso Times did not give dates in the search results and required the opening of each article. It also limited search results to 100 returns.

**Timelines.**

After the identification of news sources, the author created six timelines and two data sets. The purpose of the timelines is to provide a solid knowledge base in which to then look at the authors data and provide deeper analysis.

The first timeline the author created is the “Mexico Historical Timeline” (Figure 2) to familiarize the author with how Mexico came to be the country we know today. Also, it highlighted areas of support and contention with the United States. This was useful in the author’s analysis because it provided a window into how legislation sculpted Mexico on a large scale as well as identified any events/legislation that may have resulted in increased cartel militarization

The second timeline the author created is the “United States-Mexico Legislative History” (Figure 1). The author included immigration, militarization (LE and Cartel), and the “war on drugs” acts. To highlight administrational goals, the author included Presidential administrations
as well. By generating a list of all legislation referencing legislation, the author was able to generate points in time that the author could then cross-reference to open-source news articles to analyze for community and cartel reactions. This is beneficial in the author’s analysis due when comparing spikes in reporting to legislative commencement.

The third timeline the author created is the “Evolution of the Cartels in Mexico”. the author knew the author needed to understand how the cartels have evolved from their inception. The purpose of this timeline was to notate the growth of the cartels, look at the violence inflicted, as well as any incidents that supported the militarization of the syndicates. This is beneficial in the author’s analysis because it showed the beginning of militarization, any spikes in reporting, and where the cartels stand today. Overall, the author was able to cross-reference criminal actions and use of militarized gear with documented legislation implementation as well as historical aspects of Mexico.

The fourth timeline the author created is the “Operations Timeline”. This timeline showed me major U.S.- Mexico operations that impacted the Cartels. The purpose of this is to research the results of the operations as well as how they impacted the cartels. When looking at it in analysis, the author would reformat the operation in the terms “the operation (insert operation name), led by (Country), against (name of the cartel), resulted in (action), showing that the cartel had (equipment). This is a sign of the cartel’s militarization currently.

The fifth and sixth timeline the author created is the “Border Militarization Timeline” and “The United States Law Enforcement Militarization Timeline”. These timelines allowed the author to see the legislation's impacts in real-time and cross-reference actions to the increase in cartel and law enforcement militarization. To do this, the author also had to research the history of the Border Patrol and utilization of the 1033 Program.
The first data set was the identification of the Cartels in Mexico. This served as an in-depth supplement to the third timeline. The second data set was the identification and description of Federal agencies both in the United States and Mexico. Doing this before the author’s research allowed me to be familiar with the agencies mentioned in the articles as well as the ability to organize the agencies in an easy-to-reference document.

**Sampling Frame**

Once the author’s timelines and data sets were generated, the author begin gathering statistical data. To do this, the author established a sampling frame. The author knew that the sampling frame must begin in a manner that went from the big picture to terms relevant to the author’s research. To do this, the author designated twenty-eight English words with their Spanish counterparts, two English words without designated Spanish counterparts, and four uniquely Spanish terms to describe the same action within a cultural context to generate a scale of discussion by the news source.

The author began with the eleven broad terms listed in table 1. The purpose of these terms was to capture the extent of discussion concerning the overall topics. The Spanish counterparts were directly translated. To identify the broad topics, the author considered the major factors driving legislation resulting in militarization.

<table>
<thead>
<tr>
<th>Border</th>
<th>Cartel</th>
<th>Drug</th>
<th>Militarization</th>
<th>Smuggling</th>
<th>Terrorism</th>
<th>Trafficking</th>
<th>Weapon</th>
<th>1033 Program</th>
<th>Source</th>
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<tr>
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<td>Droga</td>
<td>Mejoría</td>
<td>Inmigración</td>
<td>Consumo</td>
<td>Caza</td>
<td>Tráfico de Drogas</td>
<td>Armas</td>
<td>Programa 1033</td>
<td>Nuevos Páramos</td>
</tr>
<tr>
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<td>Inmigración</td>
<td>Tráfico de Drogas</td>
<td>Caza</td>
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<td>Programa 1033</td>
<td>Nuevos Páramos</td>
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<tr>
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<td>Fronteras</td>
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<td>Tráfico de Drogas</td>
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</tr>
<tr>
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<td>Inmigración</td>
<td>Tráfico de Drogas</td>
<td>Caza</td>
<td>Tráfico de Drogas</td>
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<td>Nuevos Páramos</td>
</tr>
<tr>
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<td>Inmigración</td>
<td>Tráfico de Drogas</td>
<td>Caza</td>
<td>Tráfico de Drogas</td>
<td>Armas</td>
<td>Programa 1033</td>
<td>Nuevos Páramos</td>
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<td>Inmigración</td>
<td>Tráfico de Drogas</td>
<td>Caza</td>
<td>Tráfico de Drogas</td>
<td>Armas</td>
<td>Programa 1033</td>
<td>Nuevos Páramos</td>
</tr>
<tr>
<td>Barriers</td>
<td>Mexican–</td>
<td>Cartel</td>
<td>Inmigración</td>
<td>Tráfico de Drogas</td>
<td>Caza</td>
<td>Tráfico de Drogas</td>
<td>Armas</td>
<td>Programa 1033</td>
<td>Nuevos Páramos</td>
</tr>
</tbody>
</table>

Table 1
Following establishment of the broad topics, the author then created subcategories of terms, totaling 61 terms (Table 1) to narrow discussion and results in a manner that would provide sufficient data to analyze in terms of themes, rationale, and relation to the identified news areas. The author chose these terms based on the purpose of legislation and the intended result. For example, legislation concerning the border addresses border security, border crossings, and utilizes border walls. The Spanish counterpart was directly translated. The term “Barrera México–Estados Unidos” was how the border wall was addressed in Mexico and the term “Militarización del cartel” and Militarización del Policía” was the Spanish equivalent in linguistic terms.

For the author’s research purpose, the author identified nine terms that were indicative of the definition of militarization. These referenced the literature reviews discussion of equipment, tactics, and weaponry. Utilizing these terms and their synonyms (during coding) (Table 1), the author was able to differentiate militarization within the articles. A fictional example of the authors logic is in Figure 4.

Figure 4
Articles used in the research.

Relevance

Table 2

<table>
<thead>
<tr>
<th>Western Border</th>
<th>Middle</th>
<th>Eastern Border</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Diego Ca, Tijuana, Mexico</td>
<td>Nogales AZ, Nogales Mexico</td>
<td>El Paso TX, Ciudad Juarez Mexico</td>
</tr>
<tr>
<td>San Diego Union Tribune</td>
<td>Nogales International</td>
<td>El Paso Times</td>
</tr>
<tr>
<td>Zeta</td>
<td></td>
<td>El Paso Herald</td>
</tr>
<tr>
<td>El Sol de Tijuana</td>
<td></td>
<td>El Dario</td>
</tr>
</tbody>
</table>

Following the statistical data gathering, the author cross-referenced the previous timelines and the author searched the broad terms (table 1), the subcategories and the identified militarization terms directly from the seven identified news sources websites (table 2). Since the author operationalized militarization using terms referencing equipment, tactics, and weaponry, the author focused on articles that indicated militarization such as the results from the term “tactical vest” (table 3).

This resulted in researching a total of 61 terms with 21 terms directly chosen as the author’s sampling base for militarization (table 3). There were a combined total of 23,938,704 searches returned. 3,151,308 of these searches came from the San Diego California, Tijuana Mexico area, 19,622 from the El Paso Texas, Ciudad Juarez Mexico area, and 729 from the area of Nogales Arizona, and Nogales Mexico.

The author then began to examine news articles in the context of the newspapers’ audiences. The seven news sources (table 2) were chosen based on the population they serve.
(i.e.: Nogales AZ and Nogales Mexico) as well as the availability of a Spanish counterpart\(^1\) immediately across the border. The newspapers located within the United States spoke to the English population, the newspaper in Spanish and the newspapers on the Mexico side of the border reported to the Mexican population. The terms chosen for the article pull spoke directly on actions (both by the cartel and Law Enforcement) and multiple search terms mentioned militarization directly (table 3). Due to this, the author was able to gather the frequency of mentions in the author’s analysis. The author also coded for direct support or opposition to militarization by operationalizing through use of statements such as “beneficial to the area”, “excited to make progress”, “detracts from the real issue”, or “decreased reliability”.

**Measurement Instruments.**

**Articles.**

To pull for coding, the author used the identified militarization terms (table 3). They conducted individual searches of each of the seven newspapers (table 2) online websites. They only utilized the terms list in table 3.

This resulted in a total of 61 key terms being searched on the seven websites resulting in a total of 497 searches in which to gather articles. At each search, the author notated the entire number of search results that the website found, the type of articles returned if available, and the timeframe the articles covered. From this, if the results were less than 100, and the website provided a means to do so, the author further broke down the articles by year. Ex: Nogales International, Term: Tactical Vest/ Chaleco Táctico. Resulting searches found: 17/0/ Tactical

\(^1\) In regards to language proficiency, the author did not have recent, formalized, tested language proficiency (such as the DLAB administered by the Federal Government). However, the author does have 10 years of formalized educational cultural study (Language included), with 28 years of living experience in Hispanic environments (Cuban based vs. Mexican based).

Conducting frequency analysis allowed the author to highlight the importance of each term to that region. This indicates the discussion of topics of interest. In the San Diego area, cartels were discussed twice the amount of the discussion in Nogales Arizona. This indicates that the area of San Diego has more direct involvement with the topic and that Nogales Arizona focuses on something different. In this case, it was immigration. Knowing this allowed the author to then identify which subjects were discussed in multiple areas and then cross reference to any identified operations or legislation.

The large to small concept discussed previously (Militarization----Police Militarization---Cartel Militarization), allowed the author to analyze how each term was being discussed and which subject was being emphasized. For example, in the San Diego area, police militarization was discussed more than cartel militarization. However, the author found that the reverse was true looking at militarization from the Tijuana Mexico sources. This also allowed to the author to identify blanket areas of militarization that reference neither police, cartel, or border militarization. These “grey zones” are important due to the fact they are being discussed but not referenced and could indicate an additional application of militarization not identified in table 3.

The author then narrowed the articles to sources with 100 results or less. This allowed the author to see detailed aspects of what regional areas deemed important for publicization (or not) as well as reduce the articles to a manageable level. Utilizing a mixed-methods approach that gathered both qualitative and quantitative data, the author researched a total of 61 terms with 21 terms directly chosen as the author’s sampling base for militarization. There was a total of 23,938,704 searches returned. 3,151,308 of these searches came from the San Diego California,
Tijuana Mexico area, 19,622 from the El Paso Texas, Ciudad Juarez Mexico area, and 729 from the area of Nogales Arizona, and Nogales Mexico.

Coding.

Following the data pull, the articles were uploaded into Atlas.ti. The author then conducted the first reading of the articles. After reading, the author begins coding the articles in Atlas.ti and identifying patterns. The author broke the data points into 224 codes with an overarching term broken down into subcodes. Example: Weapon: Tactical Vest/ Chaleco Táctico or Identity: Cartel: Los Zetas. Also, the author performed "traditional" linguistic analysis (word counts, collocation) to analyze how the information being provided was being presented.

Due to the nature of the bilingual research, the author utilized a dual methods approach. First, any articles pulled in Spanish were first read in Spanish to catch subtle cultural nuances that are lost within the English language. Then the articles were transcribed into English to ensure the author’s interpretation was correct. This was assisted through the narrowing of the author’s research to the specific seven newspapers chosen because they provided an English article translation due to proximity to the border.

Methodological Literature

The author chose to approach their research by utilizing a mixed method, content analysis approach, with a systemic analysis of text, including images and symbolic matter. This allowed for replicable, valid inferences (Krippendorf, 2004; Weber, 1990). Based on the flexibility of content analysis and the ability to be used in qualitative, quantitative, or mixed-methods studies, this approach allowed for examination of multiple research objectives and questions.

In reference to the application for this research project, the author was more interested in understanding the content examined rather than what the exact content was. An example of this
was “how often was a particular word used or not used?”. This then led to the question, “what can be inferred from the text that was not directly stated?”. Additional questions included “what themes or trends does the data indicate? And “how does the sample population feel about X, Y, or Z based on an analysis of the text?”. As a result of the questions asked, journal articles, newspapers, and web content, provided an opportunity for examination in order to deduce the nature of multiple conversations.

**Content Analysis History**

Content analysis grew in prominence within the 20th century. Prior to this, quantitative analysis drove most research projects. Like the discussed literature in chapter two, World War II, and the start of the Cold War, created the conditions ripe for the evolution of content analysis from a journalism-driven quantitative analysis to an established and codified research method with both qualitative and quantitative variants (Krippendorf, 2004). The public and researchers wanted answers to questions related to everything from the buying trends of a particular demographic to an analysis of Soviet propaganda (Krippendorf, 2004). Berelson (1952) provided the first consolidated text about content analysis, and, as a result, its use spread beyond newspapers, espionage, and sociology to other disciplines and fields.

The development of computers and the rise of computer-aided text analysis (CATA) further integrated content analysis into mainstream research (Krippendorf, 2004). Researchers gained the ability to use a variety of software to reliably process large tracts of text. Recent adaptive methods have resulted in computer software that was available to support both quantitative and qualitative content analysis (Ward 2019).

Computer-aided text analysis works by providing a dictionary in which the software processes the text. Alternately, a researcher may create a custom dictionary based on variables
relevant to the study (Neuendorf, 2002). The computer may also perform a quantitative analysis of word count or a more nuanced “analysis” of textual patterns (Evans, 1996). An important point to remember was that whether the decision to use software or not to aid in the analysis of text, all researchers must follow the scientific method and be systematic in their approach. The quantitative approach to content analysis requires a deductive method in which a hypothesis was formed and valid and replicable inferences may be made from the text (White & Marsh, 2006; Krippendorf, 2004). The investigator will choose the data via random, systematic sampling and all data will be gathered prior to coding. The researchers will develop the coding scheme a priori, and she may re-use existing coding schemes (Ward 2019). The coding objective was to test for reliability and validity using statistical analysis (White & Marsh, 2006).

Just as the author did, a researcher who applies the qualitative content analysis method uses an inductive, grounded theory approach where the research questions guide the iterative data gathering and analysis (Ward 2019). The investigator uses purposive sampling and may continue to gather data after coding has begun (Ward 2019). As themes arise while coding and analyzing the data, the researcher will determine the important patterns and concepts, and may add additional coding schemes as needed (Ward 2019). This was a subjective method that still requires the systematic application of techniques to ensure the credibility, transferability, dependability, and confirmability of the eventual results (Lincoln & Guba, 1985; White & Marsh, 2006; Ward 2019). As a result, any results of a qualitative content analysis are subjective and descriptive, but are systemically grounded in the themes and concepts that emerge from the data. Weber (1990) writes that the best content analyses use both quantitative and qualitative operations, while Krippendorf (2004) states that both methods are indispensable to the analysis of texts.
Due to the nature of the research, the author chose to use content analysis to gauge users’ perceptions of militarization. In doing so, they had to differentiate between manifest versus latent content. Two modern applications of latent content analysis are the analysis of sentiment, mentioned previously in Kracker and Wang’s (2002) analysis of students’ perceptions of research, and Bollen, Mao, and Zeng’s (2010) analysis of Twitter posts to predict the DJIA. In both studies, manifest content was examined to determine latent content. Strictly speaking, content analysis should only consider manifest content (Berelson, 1952), but leading content analysis methodologists such as Neuendorf (2002) and Krippendorf (2004) agree that study results obtained via latent analysis of manifest content can produce results that are both reliable and valid. However, the researcher who examines latent content must be sure to pay strict attention to the issues of reliability and validity to ensure a solid study design (Spurgin & Wildemuth, 2009; Ward 2019).

Analysis.

For the thematic analysis, the author gathered documents, reduced data into themes through a process of creating quotations, coding and condensing data, and the created networks and tables through analysis. The author also looked for themes and patterns by then cross-referencing the years in the assembled timelines, looking for any increases in the discussion on a topic. Finally, the author searched the texts for the identified terms, with applicable synonyms (table 4). The author then organized the qualitative data into groups.

Following coding, the author begins the author’s analysis. The author started with the statistical data to get a large-scale picture of the areas discussing militarization, how often it was discussed, and to what extent it was discussed. This data was then placed into charts and graphs
to get a visual picture of the data. For the qualitative analysis, the author identified themes and patterns and then re-read the articles for additional coding and connections.

Techniques.

In this case, content analysis to analyze qualitative data. Atlas.ti for statistical data.

Quantitative

As mentioned previously, the author conducted direct word count, number of times mentioned within articles, location counts, etc to gather data for coding. This was enhanced using Atlas.ti and Microsoft Excel.

Qualitative

The author utilized a grounded approach: where they looked for reoccurring themes and content and performed additional coding as needed. Following analysis, the author performed cross-verification of statistics and removal of redundant coding

<table>
<thead>
<tr>
<th>Militarization</th>
<th>1033 Program</th>
<th>Narco</th>
</tr>
</thead>
<tbody>
<tr>
<td>Militarización</td>
<td>Programa 1033</td>
<td>Tactical Vest</td>
</tr>
<tr>
<td>Cartel Militarization</td>
<td>Chaleco Táctico</td>
<td></td>
</tr>
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<td>Cartel Militarización</td>
<td>Assault Weapon</td>
<td></td>
</tr>
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<td>Militarización del cartel</td>
<td>Arma de Asalto</td>
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<td>Rocket Launcher</td>
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Table 4

<table>
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<td>Objective</td>
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<td>Treachery</td>
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<td>Dangerous</td>
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<td>Discontent (5)</td>
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<td>(129)</td>
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<td>Misuse</td>
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<td>Vulnerable</td>
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</tbody>
</table>

Justification

Conducting frequency analysis allowed the author to highlight the importance of each term to that region. This indicates the discussion of topics of interest. In the San Diego area, cartels were discussed twice the number of times then Nogales Arizona. This indicates that the area of San Diego has more involvement with the topic and that Nogales Arizona focuses on something different. In this case, it was immigration. Knowing this allowed the author to then identify which subjects were discussed in multiple areas and then cross reference to any identified operations or legislation.
The large to small concept (Militarization----Police Militarization---Cartel Militarization), allowed the author to analyze how each term was being discussed and which subject was being emphasized. For example, in the San Diego area, police militarization was discussed more than cartel militarization. However, the author found that the reverse was true looking at militarization from the Tijuana Mexico sources. This also allowed the author to identify blanket areas of militarization that reference neither police, cartel, or border militarization. These “grey zones” are important due to the fact they are being discussed but not referenced and could indicate an additional application of militarization not identified.

Understanding the topic of militarization, in addition to working on ways to reduce its impact requires creative thinking and understanding the issue from multiple points of view. This means that a researcher should consider the cultural, societal, secondary effects, to fully embrace what it means to be institutionalized. A unique way of thinking about it to consider militarization as an enforcement tool that creates a perpetual cycle. First, Militarization is a policy that attempts to addresses deviance. It does this by utilizing the policy that has its origin in “state” efforts to maintain social control/social order. Deviance creates crime, crime creates deviance. Actors want to decrease both crime and deviance. Strategies over the years have resulted in the militarization of law enforcement through legislation. This legislation/militarization has secondary impacts, such as the cartels militarizing to meet the threat. This mirrors the perpetual cycle of crime and deviance. In essence, we create the issue by trying to fix the issue. We then must increase our efforts to address the new issue that we created, repeating the cycle. To further elaborate, the authors argument can be boiled down to “Laws create crime, crime influences/creates laws”.

Selected research supports the fact that legislation was created to address deviance (in this case, drugs) and made crimes of acts that were legal up until this point (working in the U.S.
by day, returning to Mexico by night). Once this was made illegal (or more difficult), laws were created to address the “rising number of people trying to come to the U.S. This then created more “deviants” that influenced harsher laws (Militarization, which spread to the institutionalization of social, political, economic aspects). This means that the standard quantitative approach would not gather the cultural aspects of how cartels came to be, the influence and the vacuum they create through violence, and the effect on the population both directly and indirectly.

As a result, the design of the research included an exploratory, mixed methods, content analysis approach with open-source data to see how militarization was being discussed. In addition, it strengthens the quantitative approach by not only discussing the “what” but by exploring the “why” which opens the subjective matter that results due to creative thinking in ways that will affect future policy. In my argument, the author makes the claim that Militarization, on all fronts, is a protective perpetuating cycle that requires a different approach to break. To do this, the author grounded any qualitative analysis in quantitative data, whether that was word count, times mentioned, etc. The result is that future researchers can build on the thought process and approach the issue from multiple angles, taking various viewpoints (Cultural, Systematic, Community Oriented, etc.) into account.
Chapter 5 Research Findings

Utilizing a mixed-methods approach that gathered both qualitative and quantitative data, the author researched a total of 61 terms with 21 terms directly chosen as the author’s sampling base for militarization. There was a total of 23,938,704 searches returned. 3,151,308 of these searches came from the San Diego California, Tijuana Mexico area, 19,622 from the El Paso Texas, Ciudad Juarez Mexico area, and 729 from the area of Nogales Arizona, and Nogales Mexico.

Statistical Data

After coding and analysis, the author’s quantitative data showed that Baja California (37%) and Arizona (31%) were discussed more than California (7%), Sonora (8%), Chihuahua (7%), Texas (9%). Of the latter, it was found that they were discussed relatively the same. Overall, San Diego and Tijuana accounted for 55% of the coded articles.

This emphasis is important because it showcases the different concerns of the areas. It highlights the variances that mirror activity on the border. For example, when breaking down the discussions, the less populated Arizona area did not focus so much on the militarization of cartels but when mentioning militarization, they discussed the militarization of the border (1%) more than militarization of police/cartels. In contrast, the Baja California region is known for cartel activity and reports the news that interests/impacts the population (42%). However, a distinct difference in the manner of reporting started to emerge when examining data written in Spanish vs. data written in English. The data presented by Spanish reporters were more personal and informal due to the cultural differences in the language. The English reporters presented data in a
manner that if a person is not interested in reading it, it would be easy to skip over. By making it personal, the author found that many of the comments by readers further related the situation in a manner that gave personal examples. As a reader, the author was able to empathize with the stories that commenters posted. In contrast, typical comments in the English versions tended to offer complaints and give suggestions for improvement. This could be a useful tool for researchers as they try to address future policy implications.

Source Breakdown (figure 5)

<table>
<thead>
<tr>
<th>Source</th>
<th>Number of Articles Available</th>
<th>Number of Articles Coded</th>
</tr>
</thead>
<tbody>
<tr>
<td>San Diego Union Tribune</td>
<td>3171659</td>
<td>25</td>
</tr>
<tr>
<td>Zeta</td>
<td>294335</td>
<td>185</td>
</tr>
<tr>
<td>El Sol de Tijuana</td>
<td>286901</td>
<td>0</td>
</tr>
<tr>
<td>El Paso Herald</td>
<td>160</td>
<td>90</td>
</tr>
<tr>
<td>El Paso Times</td>
<td>480</td>
<td>1</td>
</tr>
<tr>
<td>El Diario</td>
<td>18982</td>
<td>145</td>
</tr>
<tr>
<td>Nogalas International</td>
<td>729</td>
<td>86</td>
</tr>
</tbody>
</table>

Figure 5
On the further breakdown, out of the 23,938,704 articles returned, 3,754,225 referenced militarization or one of the 21 predetermined terms. Out of these, 833 were available for coding, and 533 (14%) were coded (figure 6).

Out of the 533 articles coded (figure 7), 35% came from the news source Zeta, 27% from El Diario, 17% from El Paso Herald, 16% from Nogales International, 5% from San Diego Union-Tribune, and 0% from El Sol.
Out of the articles referencing the preset terms concerning militarization (Figure 8), 85% came from the San Diego Union-Tribune, 7% came from El Sol, and 7% from Zeta. The remaining 1% was split between El Paso Times, El Diario, and El Paso Herald. This means that the area of El Paso has a different focus than San Diego due to the primary discussion being immigration and narcotics trafficking. Some common reasons that an article was not used were the use of a term as a title or referencing WWII or sports.
Figure 8

Figure 9
When comparing the area of discussion with the cartel mentions (Figure 10) we find that the cartels' discussion was greater in the San Diego and Tijuana areas. This corresponds with earlier data on the relevance to the area.

Figure 10

Within the mention of cartels in the articles, the cartel most discussed was the Sinaloa Cartel that operates within all three Mexican states (Figure 11).
Out of the 661 articles directly mentioning a federal agency (figure 12), 75% referenced border patrol, 22% referenced the Mexican Federal Police, 2% referenced the Mexican Federal preventative Police, 1% referenced the DEA, and the remaining percentages mentioned the United States Army. This could mean that the federal agencies most impacting the areas and the legislation that directly affects the three areas involves the Border Patrol. This can be an important tool for policymakers as they formulate ways to build legitimacy, impact regions, and allocate resources.
The author found that 89% of the legislation mentioned in the pulled data directly refers to DACA (figure 13), however, this was only 33% of all references to legislation mentioned in the sampling frame. Out of this, 59% of legislation was mentioned indirectly (Figure 14) and therefore not named. This corresponds to an increase in legislative discussion over the years and shows the importance to the area. For example, the emphasis on DACA over the 1033 program shows that the concept that enables militarization was discussed less than immigration. This suggests that successfully addressing immigration would allow more focus on militarization.
In contrast and looking at the big picture, legislation discussed indirectly (figure 14) shows that people believe that legislation was an avenue for addressing both issues. This identified and referenced avenue can be utilized to both gain support for immigration and militarization changes.

When referencing operations (figure 15), 29% references police, 25% references cartels, 19% references the military, and 27% references the federal level. This is important because it shows that the discussion revolving around impact is thorough and not directed at one source the reporting suggests no bias approach as well as criticism at all levels. This accountability and
transparency are needed to address the problem of cartel militarization, on both sides of the border.

![Pie Chart](image)

**Figure 14**

- **No Reference**: 59%
- **CDS**: 33%
- **DACA**: 2%
- **DAPA**: 2%
- **Mérida Initiative**: 2%
- **1033 Program**: 2%
Finally, when combining the information analyses (figure 17), you can see that legislation and operation have a direct influence on the rate of discussion and saturation of information. This trend continues to reference past experiences when discussing current situations which would prove beneficial to policymakers in drafting future policy. It also shows the investment of the community in looking for and adapting to change.

**Qualitative Data**

During the thematic analysis, the author found that the overarching theme is protection (Table 4). Whether it is protection from cartels, protection of supply routes, or protection of a nation, it seems that the intent of everyone is self-justifying. Another interesting theme that emerged is the emphasis of operations over investigations. This mirrors the proactive nature of militarization and supports the protection aspect of the research. The years 2012 and 2020 emerged as the most discussed and it was during this timeframe that DACA/DAPA legislation was introduced. The preferred militarized weapons discussed were the AK-47 and grenades. There was some discussion of Operation Gunrunner and the impact that the United States had by allowing weapons into Mexico. This suggests, and the author would argue, that the cartels militarized to protect themselves from the pace of law enforcement/border militarization.

<table>
<thead>
<tr>
<th>Table 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action Word</strong></td>
</tr>
<tr>
<td><strong>Most Mentioned News Source</strong></td>
</tr>
<tr>
<td><strong>Location Discussed the Most</strong></td>
</tr>
</tbody>
</table>

**Discussion**

The purpose of the research was exploratory. When looking at both the quantitative and qualitative data, combined with the literature review and historical timelines, the author discovered that pace of the militarization of crime syndicates along the southern United States border kept pace with the legislative pace of the militarization of law enforcement in the United
States. However, surprisingly, the cartels began formally militarizing before the United States, possibly due to the influence from the Medellín Cartel and Columbia.

This pace can be traced through discussion of news sources. The adoption of “narco” tanks, grenades, body armor, and use of tactics such as ambushes and tunnels, resulted in the increasing dominance of the cartels within Mexico and the increasing influence within Mexican government agencies and the United States. This then created a power vacuum in which the Mexican government currently lacks legitimacy and is undermined by corruption and the inability to control local level governments from releasing control of areas to cartels.

There is a positive relationship between police militarization in the United States on crime syndicates in Mexico. Within the scope of the author’s research, cartels militarized in response to legislation passed by the United States and operations conducted by both countries.

The suggestion that the cartels militarized to protect themselves from the pace of law enforcement/border militarization is concerning because just as we create crime when we create laws, the militarization of the cartels will continue to match or outpace the United States unless policymakers can address the root cause of the issue.

As shown through the Mexico Historical literature review in chapter two, there are two main factors in the rise of militarized crime syndicates. First, socioeconomic factors, such as economic growth, unemployment, inequality, and poverty. Second, institutionalized dynamics, such as the change in Mexico’s political regime and the resulting decline in the State–organized crime nexus (Guadalupe, Keck, and Nava 2015). These factors have assisted in creating a vacuum that has been actively filled by growing crime syndicates that have quickly adapted militaristic ways to take advantage of the situation.
In some regions of Mexico, cartels, through militarization have gained access to the institutional as well as the social fabric of entire regions (Guadalupe et al. 2015). They have created communities where the power of the State, if not supplanted, is shared (Guadalupe et al. 2015). In certain regions of the country, this situation has effectively weakened the stance of the government not only in the eyes of the criminal groups but also in the eyes of the population, reducing the State to a political facade while the real power is exerted by private individuals (Guadalupe et al. 2015). This gave rise to a large network of crime syndicates that adapted to the methods used against them and adopted paramilitary tactics and equipment (militarized).

In some regions of the country, especially along the border region, through the usage of these new tactics and based primarily on the exercise of extreme violence and military techniques, organized crime has functioned as an alternative state (Guadalupe et al. 2015). At the same time, these new paramilitary criminal syndicates have been able to corrupt state, local, and even federal law enforcement authorities (Guadalupe et al. 2015).

**Implication of Findings**

The increasing militarization of cartels is primarily a protective reaction against the efforts of the United States and the Mexican government to take on the cartels and battle the organized crime, corruption, and violence that comes with the illegal drug trade. Also, it is a result of competition among the traffickers themselves to control constricted territories and smuggling routes. Ultimately, they seek to protect a very lucrative criminal livelihood. To do this, they utilize violence as a primary tool. However, with the increasing legislative restrictions place by both governments, the recent violence in Mexico between drug cartels has risen to unprecedented and disturbing levels. This has multiple implications for both countries for multiple topics.
Impact Areas.

As the cartels continue to militarize, the fear, violence, and oppression they inflict will lead more and more migrants to seek refuge within the United States. Addressing this issue will require cooperation between the United States and Mexico. For the economic impact, joint efforts must be made to establish legitimacy within the Mexican government at all levels. Until the Mexican government can gain legitimacy and aid with the population to provide for themselves in a manner that will decrease the ability of the cartels to influence and bribe officials, the militarization will continue. Continued corruption will lead to an increase in violence and trafficking across the border. Allocation of resources must be re-examined in a manner that removes the base for the cartels' influence. By doing this, joint efforts will decrease and possibly remove the power vacuum that allows cartels to flourish in Mexico.
Chapter 6 Conclusion

Overall, as shown through this research, there is an indication that as law enforcement militarized, local crime syndicates utilized their situational advantage and began to mimic law enforcement militarization (Michalowski 2020). In particular, the years 2001-2018, saw an increase in the use of militarization methods by the cartels (Booth 2011; Bunker 2013). Consequently, the deployment of military personnel, machinery, and tactics by both sides of the border “reframed immigration control as war-fighting, and migrants as the enemy” (Michalowski 2020).

This is not a new phenomenon. Militarization has been a part of law enforcement culture within the United States since the 1960’s. Originally traced back to the formation of SWAT, law enforcement militarization was strengthened through legislation such as the 1033 program and then applied to the southern border as a response to increased concerns about drug trafficking and unauthorized immigration in the 2000s.

In 2016, six million people lived near the US-Mexico border, while urban centers along the east and west coasts of the United States represented the largest population corridors in the United States (Rosa 2016). Militarizing one side of a border saw consequences on the other side (CITE). As a result of recent changes to immigration policy within the United States and Mexico, crime syndicates responded by become organized, assigning distant regional areas of control, establishing networks, and trafficking routes, procuring military weapons from the U.S., and employing the same tactics as law enforcement (Congressional Research Service 2019). In order words, they militarized.
This changed how the groups interacted on numerous levels. In the past, the older, large
groups tended to be hierarchical, often bound by familial ties and led by hard-to-capture cartel
kingpins (Congressional Research Service 2019). They have been replaced by flatter; more
nimble organizations that tend to be loosely networked. Far more common in the present crime
group formation is the outsourcing of certain aspects of trafficking (Congressional Research
Service 2019). The various smaller organizations resisted the imposition of norms to limit
violence. The growth of rivalries among a greater number of organized crime “players” has
produced continued violence, albeit in some cases these players are “less able to threaten the
state and less endowed with impunity (Congressional Research Service 2019). Increasing
violence, intimidation of Mexican politicians in advance of the 2018 elections, and assassinations
of journalists and media personnel continued to raise alarm (Congressional Research Service
2019).

Recently, there have been two main factors in the rise of militarized crime syndicates.
First, socioeconomic factors, such as economic growth, unemployment, inequality, and poverty.
Second, institutionalized dynamics, such as the change in Mexico’s political regime and the
resulting decline in the State–organized crime nexus (Guadalupe, Keck, and Nava 2015). These
factors have created a vacuum that has been actively filled by growing crime syndicates that
have quickly adapted militaristic ways to take advantage of the situation.

Crime syndicates, facing increasing militaristic methods responded through a protective
theme by adapting their methods, equipment, and tactics to mirror those used against them.
These policies and actions have resulted in the increasing militarization of both the law
enforcement and local crime syndicates along the U.S -Mexico border. A separate empirical
question could be addressed in that unless direct action is taken to curb law enforcement
militarization, the upward trend will continue and primarily affect those communities on the southern border.

Utilizing qualitative and quantitative data, the author found that the pace of militarization of the local crime syndicates along the U.S.-Mexico border mirrored the militarization of law enforcement both within the United States and Mexico. The militarization by law enforcement through legislation suggest that the crime syndicates, facing increased militaristic methods, adapted their methods, equipment, and tactics to mirror those used against them. This indicates a self-perpetuating cycle of rising enforcement and increased militarization that affects the exploitation of border communities by crime syndicates.

This research was conducted utilizing an exploratory, mixed-method, content analysis, approach. The research data is comprised of open-source news data focused on the militarization of law enforcement and the Mexican cartels during the thirty years from 1990-2020. The research focused on determining:

1. How, when, and at what pace did police militarize in the United States?
2. How, when, and at what pace did cartels militarize in Mexico?
3. How does the pace of local United States law enforcement compare to the pace of the cartels.
4. What is the relationship, if any, between the two.
5. How have both police and cartel militarization been framed in the media?

Due to the size of the southern border, the research is tailored to the militarization in the areas of Tijuana Mexico, Nogales Mexico, and Ciudad Juarez Mexico, in response to the militarization of law enforcement in the adjoining cities of San Diego California, Nogales Arizona, and El Paso Texas. The justification for these areas is that they had a U.S.-Mexico population counterpart to provide quantitative and qualitative data. This allowed research gathering from multiple points of view.
The authors data and methods allow the author to speak to the frequency and location of binational news coverage of police and cartel militarization on the US Mexico border. It also allows the author to speak to the “ways” in which border militarization are discussed. Through mixed methods, content analysis, the author has mapped this news discourse in connection with time, place, and policy. However, this research alone does not allow for causal claims about cartels militarizing in direct response to police militarization but rather indicates that there are clear correlations. This hypothesis is supported by existing literature. Furthermore, the findings suggest this maybe happening. However, further research is needed to arrive at such a causal claim.

All in all, facing the current climate and the push for demilitarization, cartels have an enormous advantage in the border communities and legislation must be careful to slowly reduce militarization in ways that prevent any area of exploitation within the border communities that the cartels can use to expand their influence. With that in mind, this research provides a unique opportunity for policymakers to examine the way they deal with the cartels. It must become a joint effort through strict vetting processes to reduce cartel influence, build the legitimacy of the Mexican government and remove the power base from the cartels.
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