THE REGULATORY LANDSCAPE IN WEST VIRGINIA

James Broughel, PhD  
Research Fellow, State and Local Policy Project, Mercatus Center at George Mason University  
West Virginia Joint Standing Committee on Government Organization  
December 4, 2017

Chairs, vice-chairs, and members of the committee:

Thank you for inviting me here today to discuss the regulatory landscape in West Virginia. My name is James Broughel, and I am a research fellow at the Mercatus Center at George Mason University, where I study state regulatory issues as part of Mercatus’s State and Local Policy Project.

My message here today can be summarized in three points:

1. West Virginia has a significant amount of regulation on its books, both in absolute terms and relative to some other nearby US states.
2. The accumulation of regulations can be a drag on economic growth and prosperity in a state and can even weaken the effectiveness of the most important regulations in place.
3. Capping the level of regulation is a way to help the West Virginia economy grow, make the state a more attractive place to do business, and encourage a more systematic look back at the rules affecting state residents.

QUANTIFYING REGULATION AT THE STATE LEVEL

At the Mercatus Center, my colleagues and I have launched State RegData, a first-of-its-kind project to quantify the level of regulation across the 50 states.\(^1\) State RegData uses text analysis software to scan through bodies of state administrative code. Generally, state codes are too large for any single individual to read through from start to finish. For example, the online version of the West Virginia Code of State Rules contains 8.4 million words.\(^2\) It would take a person about 469 hours—or almost 12 weeks—to read the entire code, assuming a person reads regulations 40 hours per week as a full-time job.

At Mercatus we use text analysis programs to pull key information from state codes, such as word counts and counts of regulatory restrictions, which are instances of terms like shall, must, may not, prohibited, and required. These words and phrases can signify legal constraints and obligations of

---

\(^1\) State RegData is part of a broader project called QuantGov, which seeks to quantify legal text. See Patrick A. McLaughlin and Oliver Sherouse, “QuantGov—A Policy Analytics Platform,” QuantGov, October 31, 2016.

various kinds.³ We also estimate the industries that are most targeted by state regulation and assess which types of regulation are most prevalent.

West Virginia has 125,700 regulatory restrictions in its administrative code.⁴ As a practical matter, the online version of the West Virginia Code of State Rules is one of the more confusing state codes we have reviewed as part of our project. Many “historical” regulations remain on the West Virginia Secretary of State’s website, despite no longer being active regulations. Additionally, a number of agencies are listed on the Secretary of State’s website that have no active regulations. We were careful not to count inactive regulations as part of our analysis. However, state residents must wade through both active and inactive rules to identify and comply with only those rules that apply to them.

Some of the state’s more than 125,000 restrictions are vital for protecting the health and safety of citizens, but others just make the code unnecessarily complicated or impose costly burdens on the public with no corresponding benefits. Title 32 of the West Virginia Code of State Rules, related to acupuncture, contains 344 restrictions.⁵ Title 3, related to barbers and cosmetologists, contains 302 restrictions. The title related to dieticians has 191 restrictions. Surely some of these restrictions are not necessary for safeguarding public health, safety, or the environment. Many occupational licensing requirements exist simply to protect established interest groups rather than to serve the public interest.⁶ Such protections often raise the wages of protected occupations but also raise prices for consumers and make it harder for people to enter these professions and obtain well-paying jobs. These negative outcomes disproportionately burden low-income individuals, as well as other vulnerable populations like minorities, military spouses, and immigrants, who all are trying to better provide for their families.⁷ Very often no corresponding quality improvements can be detected from occupational licensing regulations.⁸

To date we have examined 18 state codes, and we plan to look at all 50 states in the near future. West Virginia’s code is near the middle of the pack of states examined thus far. While West Virginia’s regulatory code is nearly double Arizona’s code in terms of regulatory restrictions, West Virginia has succeeded in avoiding the regulatory excesses seen in some other states. For example, New York’s code is almost two and a half times the size of West Virginia’s. Nearby neighbors Pennsylvania, Virginia, and Kentucky have more restrictions on the books than West Virginia, but Maryland has about 4,000 fewer restrictions, and North Carolina (which doesn’t border West Virginia, but is close by) has 16,000 fewer restrictions (see figure 1).

---

³ Restrictions can also occur in legal text for other purposes, such as for definitional purposes. At times, restrictions may relate to government employees rather than the private sector.
⁴ James Broughel and Daniel Francis, “A Snapshot of West Virginia Regulation in 2017,” Mercatus Center at George Mason University, December 2017.
WHY REGULATORY ACCUMULATION MATTERS

The body of regulations in a state, taken together, has an effect on the economy that is greater than the sum of the effects of each individual regulation. Michael Mandel and Diana Carew of the Progressive Policy Institute in Washington, DC, liken the effect of regulation on the economy to dropping pebbles in a water stream. The first pebble is insignificant, a thousand pebbles may slow the flow, but a hundred thousand pebbles could dam the stream even when that last pebble was, by itself, also insignificant.

As more and more rules are added to the books, complexity increases. Scholarship from the fields of psychology, economics, and organizational science suggests that people are more likely to make mistakes and are less motivated and able to comply when they are required to follow too many rules simultaneously. Thus, reducing the complexity of the regulatory system is likely to be a powerful way to improve compliance, generating better outcomes from rules.

---

11 Richard Williams and Mark Adams, “Regulatory Overload” (Mercatus on Policy, Mercatus Center at George Mason University, Arlington, VA, February 2012).
There seems to be a connection between regulation and economic growth as well. A 2013 study in the *Journal of Economic Growth* estimates that federal regulation has slowed the growth rate of the US economy by 2 percentage points per year on average since 1949.\textsuperscript{12} A recent paper published by the Mercatus Center estimates that growth has been slowed by 0.8 percentage points per year on average by federal regulations implemented since 1980.\textsuperscript{13} Finally, researchers at the World Bank estimate that countries with the least burdensome business regulations grow 2.3 percentage points faster annually than countries with the most burdensome regulations.\textsuperscript{14}

Differences of one or two percentage points in growth may not sound like much, but consider this: From 2006 to 2016, West Virginia’s real GDP growth averaged just 0.7 percent per year.\textsuperscript{15} If this trend continues, it will take 100 years for the state economy to double its size. By contrast, if West Virginia’s economy were to grow 3 percent per year, it would take just 24 years for its real GDP to double. This small difference in growth rates is roughly the difference between the economy doubling once in a century and doubling four times in the same time period. In 2016, West Virginia’s real GDP actually contracted 0.9 percent while the country as a whole continued to grow. Years of slow or negative growth mean incomes for state residents are lower than they would otherwise be. Reversing this trend would allow West Virginians to improve their living conditions and create more opportunities for themselves, as well as for their children and grandchildren.

**A CAP ON REGULATION LEVELS**

West Virginia has a track record of pursuing regulatory reforms in recent years.\textsuperscript{16} However, another potential reform that has not yet been implemented, but that is worth considering, is a cap on regulation levels. A regulatory cap can prevent excessive regulatory accumulation while also preserving the flexibility regulators need to maintain a modern and up-to-date regulatory system. There are some benefits to this approach:

- **Limiting regulatory accumulation.** A cap is a check on the inertial growth of regulations. In Mandel and Carew’s metaphor, a cap prevents too many pebbles from clogging the stream.
- **Demonstrated success.** The cap approach has been tried, and proven effective, in other places, most notably in Canada.
- **Locking in the competitive edge.** Based on restriction counts, West Virginia looks attractive to businesses because they face a less complex regulatory environment than in some neighboring states, like Pennsylvania, Virginia, or Kentucky. A cap on regulation levels would help lock in this competitive edge and may even lead to reductions in complexity, helping West Virginia achieve regulation levels closer to other states like Maryland or North Carolina.
- **A culture change at state agencies.** After the Canadian province of British Columbia instituted a cap on rulemaking in the early 2000s, one public official noted that it changed her role from a regulation “maker,” who simply adds new rules, to a regulation “manager,” who oversees and cares for a portfolio of rules.

\textsuperscript{16} West Virginia Senate Bill 619, known as the 2016 Regulatory Reform Act, is one such example.
British Columbia sought to reduce regulation levels by one-third within three years, which was a more ambitious goal than a simple cap on regulation levels. After hitting this target, the province implemented a policy that one regulatory requirement be eliminated for every new one introduced, and regulation levels have fallen even further in the province. Accompanying the overall reduction in regulation was an economic turnaround. While regulatory reform was one factor among many, it likely contributed to British Columbia’s recent boom. The success of this province’s regulatory effort inspired a similar federal law in Canada, which passed the Canadian parliament overwhelmingly by a margin of 245 yes votes to just one no vote. US states, such as Kentucky, have also been inspired by the reforms in British Columbia.

Importantly, the reforms did not come at the expense of public health or the environment. British Columbia was able to achieve these reforms in part because government employees counted the number of regulatory requirements in place and committed to tracking this statistic across time. A tracking system is now made easier because previously unattainable data, such as those captured as part of the Mercatus State RegData project, are now available to assess the level of regulation in a state across time.

Finally, a cap on regulation levels forces more careful consideration of both new and existing regulations. When a new regulation is determined to be important enough to put in place, this triggers the reconsideration of old regulations in order to identify rules for modification or repeal. A cap system leaves decisions about the fine details of policymaking to the regulatory agencies that tend to possess the relevant expertise, while the legislature plays a supervisory role in determining whether the cap should rise, fall, or stay the same over time.

In 2016 West Virginia instituted a sunset review process for state regulations. Regulatory sunset provisions are automatic expiration dates built into regulations. In West Virginia, new rules will expire five years after being promulgated, unless reauthorized. One hopes that by applying expiration dates to rules, this will force careful consideration in the future about whether rules are necessary, effective, or otherwise need to be modified or repealed.

While this is a good step, the 2016 law has a few limitations. First, expiration dates do not apply to rules enacted before April 1, 2016, unless those rules are modified in the future, meaning old rules won’t receive the same level of scrutiny as new rules. This may even discourage agencies from updating old rules, because making changes will create more work for regulators in the future. Second, the law exempted Department of Environmental Protection regulations. This is rather strange since the Division of Water and Waste Management and the Division of Air Quality sections of the Code of State

---

17 Laura Jones, “Cutting Red Tape in Canada” (Mercatus Research, Mercatus Center at George Mason University, Arlington, VA, 2015), 19.
22 A supervisory role makes easier because previously unattainable data, such as those captured as part of the Mercatus State RegData project, are now available to assess the level of regulation in a state across time.
23 Such a system would be a form of regulatory budget. See James Broughel, “Regulatory Reform 101: A Guide for the States” (Mercatus on Policy, Mercatus Center at George Mason University, Arlington, VA, 2016).
Rules contain a combined 9,087 restrictions. Given that environmental rules comprise such a large and important part of West Virginia’s regulatory system, shouldn’t these rules be carefully reviewed periodically?

A cap on regulation levels may bolster the effectiveness of the sunset review process. The cap approach also encourages review of old regulations on the books, because for each new regulation added, one old rule must be identified to repeal. But the absolute nature of this requirement makes it a stronger reform than most sunset laws. A hard cap would apply across all rules, including old regulations and environmental rules. It is also more binding than the sunset provision, which includes no target to maintain the current level of regulation and thus is unlikely to prevent regulatory accumulation. The sunset provision combined with a hard cap would force regulators to carefully consider which rules are necessary and which ones are not, which in turn would lead them to be better stewards of scarce taxpayer resources.

CONCLUSION
The state of West Virginia has more than 125,000 regulatory restrictions on its books. It has more regulation than some other nearby states like Maryland and North Carolina, and its online code is confusing because it contains so many inactive rules. A cap on regulation levels could help prevent unwanted regulatory accumulation while also granting regulators the flexibility to address new and evolving problems. The successful experience of British Columbia since 2001 offers a roadmap for how to implement such a reform, which would build on the reforms West Virginia enacted in 2016. Other US states, like Kentucky, are already following British Columbia’s example. West Virginia should also make a commitment to tracking the level of state regulation across time, and data from the Mercatus Center State RegData project are available to help in this endeavor.

If West Virginia can consistently increase its economic growth rate by even tenths of a percentage point annually, this will have profound implications for the opportunities available to state residents, both in the near term as well as far into the future.

Thank you again for your time and this opportunity to testify today. I look forward to your questions.

Sincerely,

James Broughel, PhD
Research Fellow, State and Local Policy Project
Mercatus Center at George Mason University

ATTACHMENTS
“A Snapshot of West Virginia Regulation in 2017” (Mercatus Policy Brief)
“Can the United States Replicate the British Columbia Growth Model?” (Mercatus Chart)
“A Step-by-Step Guide to Using Mercatus Tools to Reduce State Regulation Levels” (Mercatus on Policy)
A Snapshot of West Virginia Regulation in 2017
125,700 Restrictions, 8.4 Million Words, and 12 Weeks to Read

by James Broughel and Daniel Francis

December 2017

It would take an ordinary person more than two and a half years to read the entire US Code of Federal Regulations (CFR), which contained more than 104 million words in 2016.1 The sheer size of the CFR poses a problem not just for the individuals and businesses that want to stay in compliance with the law, but also for anyone interested in understanding the consequences of this massive system of rules. States also have sizable regulatory codes, which add an additional layer to the enormous body of federal regulation. A prime example is the online version of the 2017 West Virginia Code of State Rules (CSR).2

A tool known as State RegData3—a platform for analyzing and quantifying state regulatory text—was developed by researchers at the Mercatus Center at George Mason University. State RegData captures information in minutes that would take an ordinary person hours, weeks, or even years to obtain. For example, the tool allows researchers to identify the industries that state regulation targets most by connecting text relevant to those industries with restrictive word counts. Known as regulatory restrictions, the words and phrases shall, must, may not, prohibited, and required can signify legal constraints and obligations.4 As shown in figure 1, the three industries with the highest estimates of industry-relevant restrictions in the 2017 CSR are utilities, ambulatory health care services, and mining (except oil and gas).

1. This assumes the person reads 300 words per minute for 40 hours per week with two weeks of vacation per year.
3. State RegData is part of a broader project called QuantGov, which seeks to quantify legal text. See Patrick A. McLaughlin and Oliver Sherouse, “QuantGov—A Policy Analytics Platform,” QuantGov, October 31, 2016.
4. Restrictions can also occur in legal text for other purposes, such as for definitional purposes. At times, restrictions may relate to government employees rather than the private sector.

For more information, contact
Jason Frye, Associate Director of State Outreach, 703-993-9122, jfrye@mercatus.gmu.edu
Mercatus Center at George Mason University, 3434 Washington Blvd., 4th Floor, Arlington, VA 22201

The ideas presented in this document do not represent official positions of the Mercatus Center or George Mason University.
State RegData also reveals that the CSR contains 125,700 restrictions and more than 8.4 million words. It would take an individual 469 hours—or almost 12 weeks—to read the entire CSR. That’s assuming the reader spends 40 hours per week reading and reads at a rate of 300 words per minute. For comparison, there are more than 1.08 million additional restrictions in the federal code.\(^5\) Individuals and businesses in West Virginia must navigate these different layers of restrictions to remain in compliance.

**Figure 1. The Top 10 Industries Targeted by West Virginia State Regulation in 2017**

<table>
<thead>
<tr>
<th>Industry</th>
<th>Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilities</td>
<td>4,518</td>
</tr>
<tr>
<td>Ambulatory Health Care Services</td>
<td>4,513</td>
</tr>
<tr>
<td>Mining (except Oil and Gas)</td>
<td>3,808</td>
</tr>
<tr>
<td>Chemical Manufacturing</td>
<td>3,058</td>
</tr>
<tr>
<td>Food Manufacturing</td>
<td>2,811</td>
</tr>
<tr>
<td>Nursing and Residential Care Facilities</td>
<td>2,795</td>
</tr>
<tr>
<td>Transportation Equipment Manufacturing</td>
<td>2,700</td>
</tr>
<tr>
<td>Animal Production and Aquaculture</td>
<td>2,211</td>
</tr>
<tr>
<td>Telecommunications</td>
<td>2,056</td>
</tr>
<tr>
<td>Professional, Scientific, and Technical Services</td>
<td>1,983</td>
</tr>
</tbody>
</table>


The sections of the CSR are organized based on the types of regulations they contain. Figure 2 shows that the section of the CSR associated with health contains more than 13,000 restrictions.\(^6\) By this measure, this is the biggest section in the CSR. Coming in second is education, with more than 7,000 restrictions.

Federal regulation tends to attract the most headlines, but it is important to remember that the more than 104 million words and 1.08 million restrictions in the federal code significantly underestimate the true scope of regulation in the United States. States like West Virginia write millions of additional words of regulation and hundreds of thousands of additional restrictions. State-level requirements carry the force of law to restrict individuals and businesses just as federal ones do.

\(^5\) “RegData 3.0”; McLaughlin et al., “RegData 3.0 User’s Guide.”

\(^6\) Section names are kept consistent with the organization of the online CSR. Some sections are relevant to agencies that fall within the same department. For example, the Division of Water and Waste Management and the Division of Air Quality are kept separate here, consistent with the online CSR, even though both are within the Department of Environmental Protection. Similarly, Health is a separate category from Health and Human Resources and from Human Services, even though the Bureau for Public Health is a subagency with the Department of Health and Human Services in West Virginia.
Researchers are only beginning to understand the consequences of the massive and growing federal regulatory system on economic growth and well-being in the United States. Meanwhile, the effects of state regulation remain largely unknown. If this snapshot of West Virginia regulation in 2017 is a good indicator, then the states are also active regulators, suggesting that the true impact of regulation on society is far greater than that of federal regulation alone.

7. See, for example, Bentley Coffey, Patrick A. McLaughlin, and Pietro Peretto, “The Cumulative Cost of Regulations” (Mercatus Working Paper, Mercatus Center at George Mason University, Arlington, VA, 2016).

ABOUT THE AUTHORS

James Broughel is a research fellow for the State and Local Policy Project at the Mercatus Center at George Mason University. Broughel has a PhD in economics from George Mason University. He is also an adjunct professor of law at the Antonin Scalia Law School.

Daniel Francis is a research programmer at the Mercatus Center. He received his BS in economics and mathematics from Florida State University.

ABOUT THE MERCATUS CENTER

The Mercatus Center at George Mason University is the world’s premier university source for market-oriented ideas—bridging the gap between academic ideas and real-world problems.

A university-based research center, Mercatus advances knowledge about how markets work to improve people’s lives by training graduate students, conducting research, and applying economics to offer solutions to society’s most pressing problems.

Our mission is to generate knowledge and understanding of the institutions that affect the freedom to prosper and to find sustainable solutions that overcome the barriers preventing individuals from living free, prosperous, and peaceful lives.

Founded in 1980, the Mercatus Center is located on George Mason University’s Arlington and Fairfax campuses.

www.mercatus.org
Can the United States Replicate the British Columbia Growth Model?

In 2001 British Columbia began an aggressive regulatory reform program. One motivation for reform was no doubt the disappointing economic growth the Canadian province experienced in the years prior. As of 2015, however, the province is now a leader in Canadian economic performance. The possibility of achieving similar gains in the United States—where growth has been disappointing in recent years—is one reason why regulatory reform may be an attractive option for policymakers at all levels of government.

The 1990s were sometimes referred to as a “dismal decade” in British Columbia; some commentators even joked that the acronym BC referred to the province being a “basket case,” rather than its name. It is not surprising then that British Columbia was one of the worst performing economies in Canada around that time, as is demonstrated in the first chart.
The first chart plots real GDP per capita across time for the nine largest Canadian provinces in terms of 2015 GDP and population. Also included are changes for the nation of Canada as a whole. The base year is 1981, meaning the lines in the first chart plot how income per person changed relative to each region’s 1981 level. As is clear from the graph, British Columbia performed considerably worse by this measure than any other major economy in Canada.

In 2001 leaders in British Columbia sought to reduce regulatory requirements by one-third within three years. Reformers not only achieved this goal, but they have cut regulation levels further in the years since—nearly 50 percent in total.
The economic situation in British Columbia changed dramatically. As of 2015, British Columbia is now Canada’s best performing major economy in terms of real GDP per capita growth since 2002. The second chart plots this U-turn.

The turnaround represents a growth miracle of sorts. The question from a public policy perspective is whether this success can be transferred elsewhere. Many factors likely contributed to British Columbia’s boom, but was regulatory reform the key ingredient?

Luckily, the core elements of British Columbia’s reform are replicable, meaning other governments can copy the British Columbia regulatory reform model. These elements include establishing a goal to reduce regulation levels by a specified amount within a set period of time, carefully measuring how much regulation is in place, and capping regulation levels to ensure reduction targets can be met and unwanted regulatory accumulation does not return in the future.

Strong leadership and public support are also important, which take time and opportunity to develop. Nonetheless, by emulating its neighbors to the north, perhaps the United States can set off a growth miracle of
its own.
FOR STATES WISHING TO CUT EXCESSIVE “RED tape,” that is, to reduce unnecessary regulatory burdens, designing a process to accomplish this goal can be a daunting task. This guide offers state policymakers a fairly simple and straightforward process for achieving this objective using tools developed by the Mercatus Center at George Mason University. Although the process outlined here is not the only path to reducing regulatory burdens, it has some advantages, including its relative simplicity, cost-effectiveness, and transparency. Some aspects of the approach have also been tested, and proven successful, in previous regulatory reform efforts.

**STEP 1: DEFINE REGULATORY BURDEN**

The first order of business for states wishing to reduce their level of regulation is to determine precisely what they want to reduce. Regulatory burden can be measured in a number of ways. For example, it can be measured in terms of the number of pages in the state administrative code, the number of final rules published by agencies, or paperwork, compliance, or social costs that rules impose on the public.

There are merits and drawbacks to each of these approaches. Because resources tend to be limited in states, this guide recommends using a relatively simple metric: the total count of restrictive words (also known as “regulatory restrictions”) found in a state’s administrative code. Restrictive words include legal obligations and prohibitions on the public and are signified by words and phrases such as “shall,” “must,” “may not,” “prohibited,” and “required.” Resources permitting, policymakers who wish to develop a more comprehensive measure of regulatory burden could look beyond the state administrative code to agency
notices, memoranda, guidance documents, and other agency releases.¹

**STEP 2: ESTABLISH A BASELINE**

Before a state decides how much regulation it wants to cut, it must first know how much regulation it has and decide whether that amount seems excessive. If regulation is defined as the number of restrictive words appearing in the state administrative code, then a baseline, or initial starting point, can be established using Mercatus’s State RegData tool,² which is a computer program that scans bodies of state regulatory text and counts the number of restrictive words.³ When run through a state’s administrative code, State RegData can establish each of the following: the total number of restrictive words on the books at a given point in time, the growth in the number of restrictions across time (if the administrative code is available for multiple years), the industries most targeted by state regulation, and the regulatory agencies with the most restrictive words on the books. Figure 1 provides an example of how tallying restrictions according to the regulatory agencies that produce them is possible for a state like Virginia.

**STEP 3: SET A TARGET REDUCTION GOAL AND A DEADLINE**

After establishing a baseline, the governor, state legislature, or some other body will set a goal for how much the code should be reduced. This will be largely a political decision, since it is difficult to know the “right” amount of regulation in any state. A 2013 survey of small businesses in the United States and Canada reported that respondents thought the burden of regulation could be reduced by about 30 percent without compromising the public interest.⁴ However, the perception of how much unnecessary regulation exists will vary by time and by place as well as across populations affected.

---

**Figure 1. Top Ten Regulatory Agencies in Virginia**

<table>
<thead>
<tr>
<th>Agency</th>
<th>Restriction Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Health</td>
<td>15,593</td>
</tr>
<tr>
<td>State Water Control Board</td>
<td>14,975</td>
</tr>
<tr>
<td>State Air Pollution Control Board</td>
<td>9,388</td>
</tr>
<tr>
<td>Department of Medical Assistance Services</td>
<td>8,909</td>
</tr>
<tr>
<td>Department of Social Services</td>
<td>6,326</td>
</tr>
<tr>
<td>Department of Mines, Minerals and Energy</td>
<td>6,264</td>
</tr>
<tr>
<td>Department of Agriculture and Consumer Services</td>
<td>4,217</td>
</tr>
<tr>
<td>Virginia Waste Management Board</td>
<td>3,924</td>
</tr>
<tr>
<td>State Corporation Commission, Bureau of Insurance</td>
<td>3,904</td>
</tr>
<tr>
<td>Department of Housing and Community Development</td>
<td>3,715</td>
</tr>
</tbody>
</table>

Before a state decides how much regulation it wants to cut, it must first know how much regulation it has and decide whether that amount seems excessive.

It may make sense to target a level of regulation close to levels found in similar or nearby states that are experiencing strong economic performance. One model to follow might be the Canadian province of British Columbia, which in 2001 set a goal of reducing its number of regulatory requirements (a metric similar to restrictive words) by one-third in three years. By 2004, 37 percent of regulatory requirements in British Columbia had been eliminated, and more have been eliminated in subsequent years. As of 2016, 47 percent of the regulatory requirements had been eliminated since 2001.

Rather than focus on the aggregate number of restrictive words found in the entire code, states may want to task different regulatory agencies with different reduction targets, since not every agency contributes to unnecessary regulatory burdens equally. Whatever target level and method of reduction policymakers choose, it is advisable to set a clear goal and a deadline for when the goal is to be met. Without clear objectives, reformers will have difficulty measuring the progress of their efforts, which could result in a lack of accountability and a lower probability of success.

**STEP 4: CREATE AN OVERSIGHT MECHANISM**

Oversight over the red tape reduction process is needed and can come in many forms, and it does not have to be complicated or expensive to be effective. The body providing oversight can be an existing committee in the legislature or an office within the executive branch. A state may already have a body providing third-party review of regulations, which could be a logical place to house oversight functions since it presumably already possesses considerable expertise on state regulatory matters. Alternatively, if resources permit, a governor, via executive order, or the legislature, via statute, could set up a red tape reduction commission. The purpose of such a commission is to establish a process for reviewing the administrative code in a state, to ensure the successful and timely achievement of target goals, and to report back to the governor and the legislature regarding the progress of reform efforts.

The commission should also focus on communication with the public to ensure the benefits of regulatory reform, such as smarter and more efficient government, are well understood. The commission’s staff should comprise a diverse group of individuals representing multiple viewpoints, including the viewpoints of consumers, industry, and government officials. Possible models for a red tape reduction commission include the Base Realignment and Closure system that recommended federal military bases for closure and previous state red tape reduction commissions.

<table>
<thead>
<tr>
<th>Table 1: Steps to Reduce Regulation Levels in a State</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STEP 1</strong></td>
</tr>
<tr>
<td><strong>STEP 2</strong></td>
</tr>
<tr>
<td><strong>STEP 3</strong></td>
</tr>
<tr>
<td><strong>STEP 4</strong></td>
</tr>
<tr>
<td><strong>STEP 5</strong></td>
</tr>
<tr>
<td><strong>STEP 6</strong></td>
</tr>
</tbody>
</table>
STEP 5: ESTABLISH A PROCESS TO REVIEW THE CODE AND GET BUY-IN FROM REGULATORS

The next step is to review the regulatory code itself to identify red tape for elimination or modification. Input from the public can be helpful in this task, but it is important to get feedback from as many sources as possible so as not to limit responses to a narrow range of interests. Public feedback can also result in unexpected reform ideas that fall outside the scope of reformers’ original plans. For example, during public hearings held as part of a 2010 New Jersey reform effort, members of the public complained about how prevailing wage requirements had raised the cost of public projects and prevented citizens from donating their services to their communities. Although this sort of information might not be what reformers intended to gather at public hearings, such information is nonetheless valuable.

As for the actual review of the state code, this could conceivably be the responsibility of a red tape reduction commission or a legislative committee; however, it is probably more practical and economical to have regulatory agencies review their own portfolios of rules. First, regulators will be more familiar with their own rules than most other parties will be, so there is less of a learning curve. Second, this may require no additional state resources since presumably regulators are already monitoring program effectiveness to varying degrees. Resources and priorities simply have to be reallocated from a focus on rule writing to a focus on rule improvement and management.

Regulators also possess valuable information, and it is important that they perceive they are part of the reform effort and don’t feel unfairly targeted with criticism. The risk of the latter is not negligible, since rules being eliminated are ones that regulators promulgated. If regulators are not invested in the reform, it is likely to fail. To enlist agency assistance and obtain agency buy-in, the oversight body may want to direct each agency to reduce its own restrictions by a predetermined amount and then give agencies wide latitude to decide how best to accomplish this goal. A formal policy requiring agencies to remove multiple old restrictions for every new one introduced is a way of motivating agencies to reduce regulatory burdens—by changing their incentives—while also giving regulators the flexibility to decide which requirements should stay and which should go. Such a policy is known as a regulatory budget. At first, the budget should be established to reduce regulation levels, but over time budget allowances might evolve toward keeping regulation levels constant or possibly growing at a certain rate.

If an agency is responsible for reducing its own regulatory burdens, the job of the oversight body will be primarily to check in with agencies periodically to make sure the effort is on track. With a clear metric to measure success, it will be fairly easy to determine whether regulatory agencies are succeeding. The oversight body can then focus on public relations, writing evaluative reports, and making recommendations to the state legislature (for example, when statutory action is needed to make regulatory changes).

STEP 6: INSTITUTIONALIZE A REGULATORY BUDGET

Once a state has succeeded in reducing its level of regulation to the desired level, maintaining the reduction should be a priority. There is a natural tendency for the level of regulation to rise over time—a phenomenon known as regulatory accumulation. This is true in part because regulators are typically rewarded for issuing regulations, but not rewarded for withholding or eliminating regulations. Therefore, once the code has been streamlined, it makes sense to encourage a permanent culture change at agencies to prevent regulatory accumulation from recurring.

A regulatory budget is one such means to control the amount of regulation that can be issued and to change the culture at agencies. After its initial goal had been met, British Columbia institutionalized a form of regulatory budget that ensures that the level of regulation stays roughly constant (as measured by the number of regulatory requirements)
over time. States that want more flexibility might allow the regulatory code to grow over time, but only at a specified rate.

The key question will again be how to define the cap on regulatory burdens for the purpose of implementing a regulatory budget. Policymakers could frame the budget in terms of compliance or social costs that agencies may impose on the public or, to keep things simple, could again limit the total number of restrictive words each agency or all agencies may have on the books at any one time. The latter form of budget may prove easier to implement and enforce, because estimating costs can be time consuming and expensive. Cost analysis is also prone to gamesmanship by agencies, which can use their expert knowledge of an issue to over- or underestimate costs in economic analysis. To guard against such manipulation, there needs to be third-party oversight over agency economic analyses, which is itself costly. In contrast, a count of restrictive words is easy to calculate and difficult to manipulate.

CONCLUSION

The process outlined here is one way a state might go about reducing, and maintaining the reduction of, regulation levels. It is far from the only way. However, if any of the steps presented here are missing, there is a likely chance that the goals of reform efforts will not be met. Furthermore, there are several reasons to think the process described here is likely to be effective. First, it is simple. Setting a target reduction in the number of regulatory restrictions in a state’s administrative code is straightforward, easy to monitor and assess, relatively inexpensive (given limited state resources), and difficult to manipulate. Second, similar reform efforts have been successful in the past, most notably in the Canadian province of British Columbia. Finally, analytic tools, such as State RegData from the Mercatus Center at George Mason University, are available to assist in this type of regulatory reform effort.

NOTES

7. Closing military bases, although very different from reducing red tape, faces a similar challenge. Narrow interest groups that benefit from a policy will resist its elimination, even if it is in the public interest, as will legislators who represent those interest groups. Third-party commissions can help overcome these kinds of political barriers. See Joshua Hall and Michael Williams, “A Process for Cleaning Up Federal Regulations: Insights from BRAC and the Dutch Administrative Burden Reduction Programme” (Mercatus Research, Mercatus Center at George Mason University, Arlington, VA, 2013).
8. For example, the Red Tape Review Group and the subsequent Red Tape Review Commission were both created in New Jersey in 2010. See New Jersey Exec. Order No. 3, January 20, 2010; and New Jersey Exec. Order No. 41, September 23, 2010.
13. The cost of analysis is one reason why, at the federal level, economic analysis tends to be required only for the most economically significant regulations.
About the Authors

James Broughel is a research fellow for the State and Local Policy Project at the Mercatus Center at George Mason University. Broughel has a PhD in economics from George Mason University. He is also an adjunct professor of law at the Antonin Scalia Law School.

About the Mercatus Center

The Mercatus Center at George Mason University is the world’s premier university source for market-oriented ideas—bridging the gap between academic ideas and real-world problems.

A university-based research center, Mercatus advances knowledge about how markets work to improve people’s lives by training graduate students, conducting research, and applying economics to offer solutions to society’s most pressing problems.

Our mission is to generate knowledge and understanding of the institutions that affect the freedom to prosper and to find sustainable solutions that overcome the barriers preventing individuals from living free, prosperous, and peaceful lives.

Founded in 1980, the Mercatus Center is located on George Mason University’s Arlington and Fairfax campuses.

Views and positions expressed in the Mercatus on Policy series are the authors’ and do not represent official views or positions of the Mercatus Center or George Mason University.