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Regulatory Monitors: Policing Firms in the Compliance Era

Rory Van Loo*

Like police officers patrolling the streets for crime, the front lines for most large business regulators---Environmental Protection Agency engineers, Consumer Financial Protection Bureau examiners, and Nuclear Regulatory Commission inspectors, among others---decides when and how to enforce the law. These regulatory monitors guard against toxic air, financial ruin, and deadly explosions. Yet whereas scholars devote considerable attention to police officers in criminal law enforcement, they have paid limited attention to the structural role of regulatory monitors in civil law enforcement. This Article is the first to chronicle the statutory rise of regulatory monitors and to situate them empirically at the core of modern administrative power. Since the Civil War, often in response to crises, the largest federal regulators have steadily accrued authority to collect documents remotely and enter private space without any suspicion of wrongdoing. Those exercising this monitoring authority within agencies administer the law at least as much as the groups that are the focus of legal scholarship: enforcement lawyers, administrative law judges, and rule writers. Regulatory monitors wield sanctions, influence rulemaking, and create quasi--common law. Moreover, they offer a better fit than lawyers for the modern era of "collaborative governance" and corporate compliance departments because their principal function---information collection---is less adversarial. Yet unlike litigation and rulemaking, monitoringbased decisions are largely unobservable by the public, often unreviewable by courts, and explicitly excluded by the Administrative Procedure Act. The regulatory-monitor function can thus be more easily ramped up or deconstructed by the President, interest groups, and agency directors. A better understanding of regulatory monitors--- and their relationship with regulatory lawyers---is vital to designing democratic accountability not only during times of political transition but as long as they remain a central pillar of the administrative state.

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Introduction

Upton Sinclair's 1906 novel *The Jungle* provoked public outcry by graphically exposing American meatpacking industry health violations, such as vermin infestations, prompting lawmakers to charge the U.S. Department of Agriculture (USDA) with inspecting facilities nationwide. After the subprime mortgage crisis helped push the economy to the edge of a cliff in 2008, a new agency was created--the Consumer Financial Protection Bureau (CFPB)--with the first federal mandate to routinely examine mortgage servicers and payday lenders. When the Deepwater Horizon oil rig exploded and sank off the Gulf Coast in 2010, arguably the "worst environmental disaster in U.S. history," the Department of the Interior dissolved the responsible agency, created three in its place, and has since doubled the number of offshore energy inspectors.

These incidents expanded administrative agencies' authority not only to litigate but also to monitor. Monitoring authority enables agencies to regularly collect nonpublic information from firms without suspicion of wrongdoing. Under the Bush and Obama Administrations alone, in addition to the subprime-mortgage crisis and Deepwater oil spill, public backlash prompted monitor-enhancing legislation to keep lead out of children's toys; prevent salmonella deaths from tainted peanut butter, ice cream, and other packaged foods; and reduce prescription drug price

¹ See Roger Roots, A Muckraker's Aftermath: *The Jungle* of Meat-Packing Regulation After a Century, 27 Wm. Mitchell L. Rev. 2413, 2413 (2001).

² Meat Inspection Act, Pub. L. No. 59-242, 34 Stat. 1260 (1907) (codified at 21 U.S.C. §§ 601--695 (2012)).

³ See Dodd--Frank Wall Street Reform and Consumer Protection Act, 12 U.S.C. §§ 5491--5492, 5493(c)(2)(A) (2012).

⁴ David M. Uhlmann, After the Spill Is Gone: The Gulf of Mexico, Environmental Crime, and the Criminal Law, 109 Mich. L. Rev. 1413, 1414 (2011).

⁵ See U.S. Dep't of the Interior, Secretarial Order No. 3299, Amendment No. 2, Establishment of the Bureau of Ocean Energy Management, the Bureau of Safety and Environmental Enforcement, and the Office of Natural Resources Revenue (2011) (reassigning the Minerals Management Service into three new agencies). , including the https://www.doi.gov/sites/doi.gov/files/elips/documents/3299a2-

establishment_of_the_bureau_of_ocean_energy_management_the_bureau_of_safety_and_environmental_enforcement_and_t he_office_of_natural_resources_revenue.pdf,; For a description of the lax approach to regulating offshore drilling in the Gulf of Mexico and recommendations for an overhaul of the monitoring scheme, see Nat'l Comm'n on the BP Deepwater Horizon Oil Spill & Offshore Drilling, Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling 28--30, 78--79, 293, 299 (2011) [hereinafter Deepwater Report], https://www.gpo.gov/fdsys/pkg/GPO-OILCOMMISSION/pdf/GPO-OILCOMMISSION.pdf [https://perma.cc/YF2Q-D5LF]; see also Bureau of Safety & Envtl. Enft, U.S. Dep't of the Interior Budget Justifications and Performance Information Fiscal Year 2017, at 55--56 (2017) [hereinafter BSEE Budget] (describing how the Bureau of Safety and Environmental Enforcement is expanding its workforce of offshore energy inspectors).

⁶ On policy makers' broader responses to such major crises, see, e.g., POLICY SHOCK: RECALIBRATING RISK AND REGULATION AFTER OIL SPILLS, NUCLEAR ACCIDENTS AND FINANCIAL CRISES (Edward J. Balleisen, , Lori S. Bennear, Kimberly D. Krawiec & Jonathan B. Wiener, eds., 2017).

⁷ Consumer Product Safety Improvement Act of 2008, Pub. L. No. 110-314, 122 Stat. 3016 (codified in scattered sections of 15 U.S.C.) (expanding inspections). For a summary of how lead concerns in toys have influenced legislation, see Eileen Flaherty, Note, Safety First: The Consumer Product Safety Improvement Act of 2008, 21 Loy. Consumer L. Rev. 372, 380--84 (2009).

⁸ FDA Food Safety Modernization Act, Pub. L. No. 111-353, 124 Stat. 3885 (2011) (codified in scattered sections of 21 U.S.C.). For a discussion of the impact of salmonella deaths leading to the passage of the Act, see Debra M. Strauss, An Analysis of the FDA Food Safety Modernization Act: Protection for Consumers and Boon for Business, 66 Food & Drug L.J. 353, 353--54 (2011).

manipulation. Whereas the literature has paid considerable attention to administrative rulemaking and adjudication, it has left the story of the rise of regulatory monitoring largely untold. 10

Some agencies describe monitoring as their "backbone"¹¹ or "core,"¹² and it is surely not lost on administrative observers that it is a meaningful part of what agencies *do.*¹³ Less obvious is why the responsible bureaucrats---some of whom wear hard hats and goggles to inspect dangerous machinery, search for "black rot, white rot, yellow rot" in food manufacturing plants,¹⁴ or pore through accounting ledgers---merit the kind of sustained legal scholarly attention given to those writing rules and litigating cases.

This Article's primary goal is to sketch regulatory monitors' place in the federal regulatory architecture. It examines their statutory rise and workforce size at all nineteen "large" federal regulators. ¹⁵ By drawing on employee manuals, agency annual reports, Congressional budget requests, job postings, and interviews, it also begins to piece together the enforcement role that regulatory monitors play and how that role relates to agency functions occupied by lawyers. ¹⁶ In short, it situates regulatory monitors at the center of administrative power.

Just as it would be incomplete to analyze criminal law enforcement without distinguishing police officers from prosecutors, this Article shows that a part of administrative law is missing without distinguishing regulatory monitors from agency enforcement lawyers. To be clear, police officers are unique in terms of state authority by having the discretion to use physical force and

⁹ Medicare Prescription Drug, Improvement, and Modernization Act of 2003, Pub. L. No. 108-173, 117 Stat. 2066, 2461-64 (codified as amended in scattered sections of 21 U.S.C.). (requiring pharmaceutical companies to report pricing information to the FTC)

¹⁰ The literature has also provided broad accounts of administrative surveillance aimed at private individuals for other purposes. See, e.g., Daphna Renan, The Fourth Amendment as Administrative Governance, 68 Stan. L. Rev. 1039, 1043 (2016) (describing how the administrative state engages in "sweeping surveillance activity" that must be integrated with the "law and theory of the Fourth Amendment"). It has also covered court-ordered monitoring. See, e.g., Veronica Root, The Monitor-"Client" Relationship, 100 Va. L. Rev. 523, 531–33 (2014).

¹¹ Guy Hayes, A Day in the Life of an Inspector, Bureau of Safety & Envtl. Enf't, https://www.bsee.gov/newsroom/feature-stories/a-day-in-the-life-of-an-inspector [https://perma.cc/YP6M-Y5BG] (last visited Oct. 8, 2018).

¹² U.S. Dep't of Agric., One Team, One Purpose 15 (2013) [hereinafter USDA Inspection], https://www.fsis.usda.gov/wps/wcm/connect/7a35776b-4717-43b5-b0ce-aeec64489fbd/mission-book.pdf?MOD=AJPERES [https://perma.cc/NLH4-SZPK].

¹³ See Gary Lawson, Federal Administrative Law 10 (6th ed. 2007) (acknowledging that most agency activity lies outside lawyerly roles); Julie E. Cohen, The Regulatory State in the Information Age, 17 Theoretical Inquiries L. 369, 396 (2016) ("[T]he two modalities [of rulemaking and adjudication] are not so much opposites as they are endpoints on a continuum, and . . . a great deal of agency activity occurs in the space between them."); cf. Eric Biber & J.B. Ruhl, The Permit Power Revisited: The Theory and Practice of Regulatory Permits in the Administrative State, 64 Duke L.J. 133, 142 (2014) ("Topics such as . . . inspections and monitoring . . . deserve more attention than we can give here."); William H. Simon, The Organizational Premises of Administrative Law, 78 Law & Contemp. Probs., nos. 1 & 2, 2015, at 61, 70 (describing both main administrative law paradigms after World War II as relying on monitoring by agencies).

¹⁴ FDA, U.S. Dep't of Health & Human Services, No. PB2013-110462, Food Code 468 (2013).

¹⁵ See infra section I.B (defining large regulators and discussing the methodology used to identify them).

¹⁶ Publicly available documents were sufficient for most of these agencies' roles and responsibilities, but to fill in some gaps and to improve accuracy at least one interview was conducted with a current or former employee at each of the agencies or departments studied. Interviews were semistructured, with anonymous interviewees located through chain referral. For a similar interview methodology and review of the literature discussing limitations of such an approach, see, e.g., John Rappaport, How Private Insurers Regulate Public Police, 130 Harv. L. Rev. 1539, 1551 (2017).

immediately take away life or liberty. And individuals are arguably more powerless in the face of police officers than businesses are in the face of bureaucrats.

While most regulatory monitors do not wield guns,¹⁷ they stand between life and death through safety inspections of airplanes, nuclear facilities, highway vehicles, and food. Although regulatory monitors cannot immediately arrest individuals, they may identify criminal wrongdoing, such as embezzlement, leading to imprisonment,¹⁸ and can limit a business owner's freedom to earn a livelihood by ordering the immediate shutdown of oil-drilling operations or food manufacturing.¹⁹ They also protect against devastating nonphysical threats by patrolling financial institutions for conduct that could cost families their homes or collapse the economy. Furthermore, regulatory monitors have a forceful informal sanction: the ability to ramp up inspection frequency and intensity, which itself inflicts pain and costs.²⁰ With monitoring, as with policing, sometimes the process is the punishment.²¹

The analogy to police officers is illustrative because both groups have a patrol function at their core and make frontline law enforcement decisions. But the comparison structurally understates regulatory-monitor authority in three main ways. First, police have more constitutional constraints placed on them. Whereas police officers must generally have probable cause or a search warrant to enter private space, the Supreme Court has held that the Fourth Amendment constrains regulatory searches far less. Unlike police officers, for instance, Environmental Protection Agency (EPA) inspectors can enter private spaces without any suspicion of wrongdoing to make observations or collect samples so long as it is part of a "general neutral administrative plan."

Second, the power of regulatory monitors in many agencies extends further along the spectrum of enforcement authority. According to one prominent account, "the most significant

¹⁷ For a list of federal agencies with full-time staff, see Robert Longley, *Firearms and Arrest Authority of U.S. Federal Agencies*, https://www.thoughtco.com/firearms-and-arrest-authority-federal-agencies-3321279 (last visited Jan. 31, 2019) (listing the EPA as having 202 and the FDA as having 183 full-time personnel with firearms).

¹⁸ See, e.g., National Banking Act of 1864, 12 U.S.C. § 38 (2012) (charging bank examiners with identifying embezzlement and stating that deceiving a bank examiner is punishable by imprisonment); Nicholas R. Parrillo, Federal Agency Guidance: An Institutional Perspective (2017), http://www.acus.gov/sites/default/files/documents/parrillo-agency-guidance-final-report.pdf [https://perma.cc/JFP6-UHL4] (describing how the EPA can often pursue either civil or criminal penalties).

¹⁹ Bureau of Safety & Envtl. Enf't, Annual Report 2015, at 23--24 [hereinafter BSEE Annual Report], https://www.bsee.gov/sites/bsee_prod.opengov.ibmcloud.com/files/bsee_final_annual_report_2015.pdf [https://perma.cc/GCV9-6GB5] (last visited Oct. 11, 2018) (discussing the Bureau's enforcement approach, including using shutdowns).

²⁰ See infra section III.B.4.

²¹ On process punishment in criminal law, see, e.g., Malcolm M. Feeley, The Process Is the Punishment: Handling Cases in a Lower Criminal Court 3--5 (2d ed. 1979).

²² See City of Los Angeles v. Patel, 135 S. Ct. 2443, 2452 (2015) ("Search regimes where no warrant is ever required may be reasonable where 'special needs . . . make the warrant and probable-cause requirement impracticable' and where the 'primary purpose' of the searches is '[d]istinguishable from the general interest in crime control." (first quoting Skinner v. Railway Labor Executives' Assn., 489 U.S. 602, 619 (1989); then quoting Indianapolis v. Edmond, 531 U.S. 32, 44 (2000); and then quoting id. at 44)); Marshall v. Barlow's, Inc., 436 U.S. 307, 313--14, 321 (1978).

²³ National-Standard Co. v. Adamkus, 881 F.2d 352, 361--63 (7th Cir. 1989) (holding that EPA inspectors can conduct searches based on administrative warrants, which require either that (1) there is "specific evidence of an existing violation," necessitating a lesser degree of probable cause than criminal warrants; or that (2) the search is "part of a general neutral administrative plan").

design flaw in the federal criminal system" is prosecutors' ability to enforce and adjudicate laws.²⁴ In many agencies, regulatory monitors combine prosecutors' enforcement and adjudication authority with the patrol function of police officers and investigatory function of detectives: They not only identify wrongdoers but also investigate, reach multimillion-dollar settlements, submit formal charges, and ultimately determine the fate of regulated entities.²⁵

Third, regulatory monitors may have greater influence on policymaking. Police officers have tremendous ability to arrest people in light of the breadth of potential violations on the books. Those violations are, however, part of a detailed code. Some regulatory monitors can go further by requesting internal business changes that advance principles, even if the original behavior was not clearly illegal---such as when a monitor believes a company's internal process for reviewing legal complaints is likely to miss future violations. In terms of rulemaking, regulatory monitors post their employee manuals online, which businesses study intently to build compliance systems. Those manuals thereby shape industry behavior without any notice-and-comment process. Additionally, postvisit examination and inspection reports have become a meaningful body of common law, used by businesses to make their case in subsequent inspections.

A key backstory to regulatory monitors' current status is the advent in recent decades of "new governance" models emphasizing collaborative regulation. As this Article argues below, the emphasis on collaborative regulation syncs better with inspectors and examiners---who "work alongside, not against industry" c---than with litigators, whose main powers rest on adversarial court proceedings. Current governance models also emphasize "continuous" information flows so that rules respond rapidly to firms' conduct, inducing greater reliance on regulatory monitors' real-time data. Moreover, as courts, Congress, and the President have increasingly constrained agency

²⁴ Rachel E. Barkow, Institutional Design and the Policing of Prosecutors: Lessons from Administrative Law, 61 Stan. L. Rev. 869, 871 (2009)] .

²⁵ See infra section III.B.

²⁶ To be clear, that code is expansive enough to give police officers tremendous power to arrest people. **source

²⁷ See Sean J. Griffith, Corporate Governance in an Era of Compliance, 57 Wm. & Mary L. Rev. 2075, 2124--25 (2016) ("The compliance function, in particular, is designed to inculcate norms of behavior that exceed narrow legal obligations.").

²⁸ Parrillo, supra note 18, at 27 n.47. Courts have not, however, treated manuals as substantive rules having the force and effect of law in adjudications. See Disabled Am. Veterans v. Sec'y of Veterans Affairs, 859 F.3d 1072, 1078 (Fed. Cir. 2017) (holding that an employee manual was not binding on the agency in adjudications and therefore was not required to go through notice-and-comment procedures nor subject to judicial review).

²⁹ See infra section III.C.1.

³⁰ See Ian Ayres & John Braithwaite, Responsive Regulation: Transcending the Deregulation Debate 4--7 (1992); Jody Freeman, Collaborative Governance in the Administrative State, 45 UCLA L. Rev. 1, 4 (1997) (calling for administrative law to follow a new normative direction in pursuit of "collaborative governance"); Orly Lobel, The Renew Deal: The Fall of Regulation and the Rise of Governance in Contemporary Legal Thought, 89 Minn. L. Rev. 342, 350--51, 371--76 (2004) (outlining a shift in the administrative state away from central control to a more partnership-driven model of governance focused on collaboration between agencies and various stakeholders).

³¹ See infra section II.A.1.

³² See Hayes, supra note 11.

³³ See Freeman, supra note 30, at 22, 28--29 ("Monitoring and information exchange are crucial to an effective implementation and compliance regime").

rule writing and litigation,³⁴ agencies would be expected to rely more on less-constrained monitoring activities to exercise authority.

By situating regulatory monitors at the center of administrative power, this Article also places them at the intersection of leading public law conversations. One strand of scholarship has stressed the importance of the structural design of public institutions in incentivizing optimal acquisition of information---the "lifeblood of effective governance." A major reason Congress created agencies was to undertake "specialized information-gathering" ill-suited for courts. This literature has also analyzed agencies' external strategies for acquiring information---but focusing on agencies as *unitary* entities rather than looking at internal groups. 37

Another related strand of scholarship argues that standard depictions of administrative law are incomplete because "agencies are typically treated as unitary entities." Congress and agency leaders allocate clout among various subagency offices, divisions, and decisionmakers. Acknowledging these internal allocations improves understanding of "the most puzzling principles and doctrines of administrative law." Early studies provided rich insights into agency organizational design, including the role of inspectors, the bulk of this work was done decades ago, largely in the context of administrative adjudication." Since then, agencies' regulatory approaches have shifted significantly, and adjudication has declined. Consequently, scholars have recently revived the project of "crack[ing] open the black box of agencies to peer inside" the organizational

³⁴ See infra section II.A.3.

³⁵ Matthew C. Stephenson, Information Acquisition and Institutional Design, 124 Harv. L. Rev. 1422, 1422 (2011).

³⁶ See Richard B. Stewart & Cass R. Sunstein, Public Programs and Private Rights, 95 Harv. L. Rev. 1193, 1273 n.338 (1982).

³⁷ See, e.g., Cary Coglianese, Richard Zeckhauser & Edward Parson, Seeking Truth for Power: Informational Strategy and Regulatory Policymaking, 89 Minn. L. Rev. 277, 281--85 (2004) ("In this Article, we analyze regulators' gathering of information from firms as a strategic game."). Professors Coglianese, Zeckhauser, and Parson mention regulatory monitors in passing, but they examine a broader set of information-collection mechanisms like phone conversations with industry experts, for a wider array of purposes, such as one-time rulemaking studies. See id. at 288--89, 305, 319--24.

³⁸ Elizabeth Magill & Adrian Vermeule, Allocating Power Within Agencies, 120 Yale L.J. 1032, 1035 (2011).

³⁹ See Magill & Vermeule, supra note 38, at 1035--36 (offering a descriptive model of agencies that draws attention to how power is distributed between various offices and officials within an agency).

⁴⁰ Id. at 1035.

⁴¹ See, e.g., Eugene Bardach & Robert A. Kagan, Going by the Book: The Problem of Regulatory Unreasonableness 73 (1982) (discussing how agencies and inspectors have configured their operations to meet legislative demands for rule enforcement); John Braithwaite et al., An Enforcement Taxonomy of Regulatory Agencies, 9 Law & Pol'y 323, 324 (1987) ("Deterrence or sanctioning strategies seek to identify and detect breaches of law through patrol and inspection; they then seek to develop a case for the courts through investigation."); see also Colin Diver, A Theory of Regulatory Enforcement, 28 Pub. Pol'y 257, 258 (1980) (discussing inspectors from a theoretical perspective). This Article draws on those early studies. However, that literature focuses on (a) mostly inspectors, (b) a different set of agencies, including state and local agencies and typically excluding those that regulate trade or finance, and (c) agencies' overall regulatory approach rather than on regulatory monitors. See, e.g., Bardach & Kagan, supra, at 7 ("The focus of this book is on the social dimension of unreasonableness: the experience of being subjected to inefficient regulatory requirements."). The literature thus lacks any systematic study of regulatory monitors as a distinct group across the largest federal agencies, leaving open the question of regulatory monitors' origins and power in the modern administrative state.

⁴² Jennifer Nou, Intra-Agency Coordination, 129 Harv. L. Rev. 421, 428 (2015).

⁴³ See, e.g., id. For an overview of the governance and market transformations behind this shift, see infra Part II.

⁴⁴ Magill & Vermeule, supra note 38, at 1035.

structure of both rulemaking⁴⁵ and enforcement.⁴⁶ Others have looked more broadly at how to improve frontline decisionmakers, a category that includes inspectors and administrative law judges.⁴⁷

Despite the lack of sustained attention to regulatory monitors or articulation of their distinct role in the modern administrative state, ⁴⁸ these strands of literature indirectly lay the foundations for understanding how regulatory monitors are crucial to administrative law. For most agencies, regulatory monitors are an organizationally distinct group at the heart of the policymaking and enforcement black boxes. ⁴⁹ They are the gatekeepers for information, and thus for the "lifeblood" of agencies. ⁵⁰

As such, regulatory monitors are relevant to administrative law's central preoccupations. The overriding purpose of administrative law is the accountability of delegated authority. The 1946 Administrative Procedure Act (APA) enables courts and the public to check agencies.⁵¹ Yet regulatory monitors operate in the "soft" administrative law⁵² space largely exempted from the APA.⁵³ Since regulatory monitors' actions are less reviewable than those of more formal legal actors and the technical process of collecting information remains out of sight between crises, the rise of regulatory monitors potentially insulates agencies from public accountability.

Finally, scholars have debated how the law should address external stakeholders competing for influence over agencies. The literature identifies mechanisms, such as cost--benefit analysis, that

⁴⁵ See, e.g., Nou, supra note 42, at 422--25 (examining the internal divisions within agencies and how agency leaders deploy these divisions to advance its objectives). Professor Nou does not mention regulatory monitors and instead focuses on organizational mechanisms that give agency leaders control over information vital for decisionmaking, especially related to rulemaking. See id. at 429--31.

⁴⁶ See, e.g., Rachel E. Barkow, Overseeing Agency Enforcement, 84 Geo. Wash. L. Rev. 1129, 1130--31 (2016) (acknowledging that "[d]espite the centrality of enforcement to agency practice, enforcement discretion receives relatively little attention," and "begin[ning] to catalog approaches for overseeing it"); Margaret H. Lemos, Democratic Enforcement? Accountability and Independence for the Litigation State, 102 Cornell L. Rev. 929, 942--43 (2017) ("[E]nforcement has inspired far less attention than rulemaking or adjudication. . . . This Article seeks to fill that gap.").

⁴⁷ E.g., Daniel E. Ho, Does Peer Review Work? An Experiment of Experimentalism, 69 Stan. L. Rev. 1 (2017). Professor Ho underscores regulatory monitors' importance by closely studying inspectors and emphasizing the "extensive discretion" of "frontline government officials carry[ing] out the law." Id. at 5. His focus is on a broader function---frontline decisionmaking, which is exercised by other groups such as lawyers and judges---and a broader set of agencies---including local agencies that exercise adjudicatory power over individuals. See id at 5--10. Nonetheless, his work produces significant empirical and policy insights into regulatory monitors. See id. at 11--13. For earlier valuable empirical studies of inspectors, see, for example, Bardach & Kagan, supra note 41; Braithwaite et al., supra note 41.

⁴⁸ When broad administrative law conversations mention monitoring, it is often of agencies, not firms. See Nou, supra note 42, at 423 (noting "administrative law's overwhelming focus on the influence of agencies' external monitors").

⁴⁹ See infra section I.A.

⁵⁰ See infra section I.B., Part III.

 $^{^{51}}$ It does so by, for example, involving the public in notice-and-comment rulemaking. See 5 U.S.C. § 553 (2012). It also specifies judicial review of final agency action. See id. § 702.

⁵² Adam J. Levitin, The Politics of Financial Regulation and the Regulation of Financial Politics: A Review Essay, 127 Harv. L. Rev. 1991, 2043--44 (2014) (noting that prudential regulators mostly operate using "soft law" rather than formal law such as notice-and-comment rulemaking).

⁵³ See 5 U.S.C. § 554(a)(3) (excepting "proceedings in which decisions rest solely on inspections" from the notice-and-comment process).

alter the President's ability to control a defiant bureaucracy.⁵⁴ It also explores organizational design features that insulate agencies from industry capture.⁵⁵ Regulatory monitors add another dimension to these discussions. For instance, in 1961, about a month into a new job as a frontline Food and Drug Administration (FDA) examiner, Dr. Frances Kelsey received what her supervisors described as routine papers submitted for a new sleep aid used off-label for morning sickness.⁵⁶ Despite intense pressure from the drug's manufacturer, she withheld approval by repeatedly demanding more rigorous clinical evidence than the FDA typically required.⁵⁷ It was ultimately discovered that in Germany alone the drug, thalidomide, had caused an estimated 10,000 incidents of deaths or shrunken or missing limbs in babies born to mothers who had taken the drug.⁵⁸ Mass harm was averted in the United States because a frontline examiner stood firm in exercising her agency's statutory power.⁵⁹

As powerful actors, regulatory monitors have in recent decades served as an important lever for any presidential ramp-up or drop-off in regulation. Most recently, as part of a planned "deconstruction of the administrative state," President Trump has taken steps to make the FDA

⁵⁴ See, e.g., Martin S. Flaherty, The Most Dangerous Branch, 105 Yale L.J. 1725, 1819--21 (1996) (discussing the nondelegation doctrine); Abner S. Greene, Checks and Balances in an Era of Presidential Lawmaking, 61 U. Chi. L. Rev. 123, 176--79 (1994) (summarizing the checks and balances on presidential power over the administrative state); Elena Kagan, Presidential Administration, 114 Harv. L. Rev. 2245, 2253--72 (2001) (providing an overview of the ways agencies are constrained); Michael A. Livermore, Cost--Benefit Analysis and Agency Independence, 81 U. Chi. L. Rev. 609, 614--15 (2014) (describing the way cost--benefit analysis constrains agencies); Kevin Stack, The President's Statutory Powers to Administer the Laws, 106 Colum. L. Rev. 263, 267 (2006) (arguing that the President does not have the authority to act directly under a statute or bind the discretion of lower-level officials unless Congress directly grants such authority, in contrast to the operating assumption).

⁵⁵ See Rachel E. Barkow, Insulating Agencies: Avoiding Capture Through Institutional Design, 89 Tex. L. Rev. 15, 17--18 (2010) (arguing that the analysis of an agency's independence should shift from the traditional focus on insulation from the presidency to instead consider design features that prevent capture by interest groups).

⁵⁶ Bara Fintel, Athena T. Samaras & Edson Carias, The Thalidomide Tragedy: Lessons for Drug Safety and Regulation, Helix (July 28, 2009), https://helix.northwestern.edu/article/thalidomide-tragedy-lessons-drug-safety-and-regulation [https://perma.cc/634D-7LS8]; see also Frances Oldham Kelsey, Autobiographical Reflections 44, 49--67 (unpublished manuscript), https://www.fda.gov/downloads/AboutFDA/History/ResearchTeaching/OralHistories/UCM406132.pdf [https://perma.cc/W7UX-KSRX] (chronicling the start of Dr. Kelsey's thalidomide assignment at the FDA through the drug company's withdrawal of the FDA application, as recalled by Dr. Kelsey).

⁵⁷ See S. Rep. No. 87-1744, at 40--42 (1962) (detailing over forty-six contacts by the drug's manufacturer attempting to "expedite clearance," including one with Dr. Kelsey's immediate supervisor calling her letter "somewhat libelous" and requesting that pressure be applied to her).

⁵⁸ See Frederick Dove, What's Happened to Thalidomide Babies?, BBC (Nov. 3, 2011), http://www.bbc.com/news/magazine-15536544 [https://perma.cc/Z26Y-Q9C4] ("No-one knows how many miscarriages the drug caused, but it's estimated that, in Germany alone, 10,000 babies were born affected by Thalidomide. Many were too damaged to survive for long.").

⁵⁹ See infra section I.C.2.

⁶⁰ See Holly Doremus, Data Gaps in Natural Resource Management: Sniffing for Leaks Along the Information Pipeline, 83 Ind. L.J. 407, 427--29 (2008) (identifying "information extraction" programs as early cuts during environmental deregulation); OMB Watch, The Obama Approach to Public Protection: Enforcement 4 (2010), http://www.foreffectivegov.org/sites/default/files/regs/obamamidtermenforcementreport.pdf [https://perma.cc/2H8Q-Q4AK] (citing an increase in regulatory-monitor activity under President Obama).

⁶¹ Phillip Rucker & Robert Costa, Bannon Vows a Daily Fight for "Deconstruction of the Administrative State," Wash. Post (Feb. 23, 2017) (quoting Steve Bannon's statement) https://www.washingtonpost.com/politics/top-wh-strategist-vows-a-daily-fight-for-deconstruction-of-the-administrative-state/2017/02/23/03f6b8da-f9ea-11e6-bf01-d47f8cf9b643_story.html

drug-approval process "much faster," and his appointees have moved to decrease federal inspections of polluting factories, examinations of banks, and monitoring of offshore oil platforms. The ease with which such changes can be made varies by agency. At the FDA today, external influence faces more structural constraints than in the 1950s. Following the thalidomide incident, Congress codified the type of heightened reporting requirements that Dr. Kelsey had sought. Streamlining the drug approval process would now largely depend on changes to the law rather than convincing a frontline examiner. A change in the law would mean greater visibility and public involvement. By contrast, in other agencies, legal rules and organizational structure leave regulatory monitors' decision process more susceptible to alteration without public knowledge.

By mapping out this underappreciated administrative law of monitoring,⁶⁶ the discussion below thus implicates broader concerns that regulatory enforcement lacks mechanisms for legitimacy such as those found in administrative rulemaking and adjudication.⁶⁷ Indeed, given that monitoring makes up so much of agency activity, updating the legal framework for the modern era of monitoring would contribute to the important projects of designing agencies more effectively and making administrative law more administrative.⁶⁸ Beyond more familiar mechanisms such as transparency, a team paradigm may be needed for the administrative state, with regulatory lawyers and regulatory monitors as coequal branches of administration.

The discussion is structured as follows. Part I provides an overview of regulatory monitors by defining their distinct role in agencies and surveying their statutory emergence. Part II articulates the changes in governance and markets that have organizationally favored regulatory monitors more than rule writers and litigators. Part III begins to map out major organizational design choices. It provides the first quantitative and qualitative evidence indicating regulatory monitors' presence and

([https://perma.cc/8KJ3-5TRR])).

⁶² See, e.g., David Crow, Pharma Stocks Rally on Trump Pledge to Speed Drug Approvals, Fin. Times (Jan. 31, 2017), https://www.ft.com/content/9bb59bd4-e7d7-11e6-893c-082c54a7f539 (on file with the *Columbia Law Review*) (quoting President Trump).

⁶³ See Eric Lipton & Danielle Ivory, Under Trump, E.P.A. Has Slowed Actions Against Polluters, and Put Limits on Enforcement Officers, N.Y. Times (Dec. 10, 2017), https://www.nytimes.com/2017/12/10/us/politics/pollution-eparegulations.html (on file with the *Columbia Law Review*) (citing an EPA deputy administrator as stating that the agency "would back off some inspection" activity); Ted Mann, Regulators Propose Rollbacks to Offshore Drilling Safety Measures, Wall St. J. (Dec. 25, 2017), https://www.wsj.com/articles/regulators-propose-rollbacks-to-offshore-drilling-safety-measures-1514206800 (on file with the *Columbia Law Review*).

⁶⁴ Sam Peltzman, An Evaluation of Consumer Protection Legislation: The 1962 Drug Amendments, 81 J. Pol. Econ. 1049, 1049--52 (1973) (describing the statutory amendments passed in 1962 to strengthen FDA reporting requirements following congressional hearings related to the thalidomide incident).

⁶⁵ See infra section IV.A.

⁶⁶ Administrative law here is meant in its broader sense. See Magill & Vermeule, supra note 38, at 1056 ("Judicial review is but one corner of administrative law, which also involves statutes, executive orders, and other legal instruments that structure the agencies and the procedures they use.").

⁶⁷ See Lemos, supra note 46, at 931--32 ("Despite its manifest importance, we lack a theoretical framework for assessing the legitimacy of public enforcement, or situating it in our broader scheme of democratic governance.").

⁶⁸ See Edward Rubin, It's Time to Make the Administrative Procedure Act Administrative, 89 Cornell L. Rev. 95, 97 (2003) (criticizing the APA for imposing an "essentially judicial concept of governance" that subjects agencies to "inappropriate procedural rigidities" instead of accommodating "new modes of governance" like priority setting and resource allocation).

influence across the largest independent and cabinet-level regulators. Part IV considers how future agency architects might improve the regulatory-monitor framework for more optimal governance. Designers could improve many agencies through transparency, mandated minimum numbers of inspections, appeals, appointments, and intra-agency coordination among lawyers and regulatory monitors. Above all, whether the goal is to guard against abuse of agency authority or business capture of bureaucrats, administrative law could benefit from viewing regulatory monitors as what they have become: dominant state actors vital to the well-being of firms and citizens.

I. The Statutory Rise

Unlike other actors in the typical administrative narrative, such as the rule writer and enforcement lawyer, regulatory monitors have a less-well-documented core power. Accordingly, this Part begins by providing a definition and then offers a brief historical overview of their accumulation of statutory monitoring authority across large regulators.

A. Regulatory Monitors as Distinct Actors

This Article defines regulatory monitors as those whose core power is to regularly obtain nonpublic information from businesses outside the legal investigatory process. Monitoring can be broken down into two main types: visitation and reporting. Visitation authority allows regulators to physically enter private business space to observe or collect information. Reporting requires firms to remotely transmit information, such as business records, which are then received by regulatory monitors within the agency.⁶⁹

This seemingly straightforward authority does not easily fit into common descriptions of the administrative state. Legal treatments of administrative agencies typically break down their activities into rulemaking and enforcement, or sometimes into ex ante rulemaking and ex post enforcement. Regulatory monitors arguably act ex ante because they aim to "secure compliance before violations occur." But securing compliance from a particular regulated entity is very different from writing rules of general applicability, so categorizing monitoring as "ex ante" is a poor fit.

That leaves ex post enforcement as a more natural place for monitoring in the standard ex ante--ex post dichotomy. But as the Supreme Court explained, "Our cases have always understood 'visitation' as this right to oversee corporate affairs, quite separate from the power to enforce the law." When in its first year the CFPB broke with tradition by sending enforcement lawyers along on its early regular on-site visits, called bank exams, the practice was met with "relentless opposition

⁶⁹ These two categories are distinct from agencies monitoring publicly available data.

⁷⁰ See, e.g., James C. Cooper, The Costs of Regulatory Redundancy: Consumer Protection Oversight of Online Travel Agents and the Advantages of Sole FTC Jurisdiction, 17 N.C. J.L. & Tech. 179, 204 (2015) (describing ex ante rulemaking and ex post enforcement as "two tools in [agencies'] arsenals to enforce their statutory mandate").

⁷¹ Heidi Mandanis Schooner, Consuming Debt: Structuring the Federal Response to Abuses in Consumer Credit, 18 Loy. Consumer L. Rev. 43, 49 (2005).

⁷² Cuomo v. Clearing House Ass'n, L.L.C., 557 U.S. 519, 526 (2009).

from bankers."⁷³ The agency ultimately ended the practice, with one former CFPB official explaining, "The bureau learned that the nature and logistics of the two jobs are very different . . . "⁷⁴

The U.S. Office of Personnel Management (OPM) recognizes regulatory monitors' distinct role, classifying attorneys in the "Legal and Kindred" category. It lists the most common titles used for regulatory monitors elsewhere: Inspectors, Auditors, and Examiners. Legal scholars' frequent omission of regulatory monitors reflects the common view that this group is doing something apart from "Legal and Kindred" actors. The common view that this group is doing something apart from "Legal and Kindred" actors.

Despite the confusion, it is important to recognize that internal agency groups can be distinguished by their core legal powers. Litigators hold the keys to the courts. Rule writers author text enacted as law. Regulatory monitors peer inside firms.

B. Defining Large Regulators

While examples throughout the Article involve a variety of regulators, to manage the scope of the empirical analysis and investigation of statutory history, this Article focuses on "large" regulators of business. The OPM defines an agency as "large" if it has more than 1,000 employees. To identify the set of all large regulators within this group, I located every agency in the OPM's database with over 1,000 employees and a mission focused on regulating businesses. This includes both "Cabinet-Level" agencies and "Large Independent Agencies." The nineteen agencies fitting this description were the CFPB, Federal Energy Regulatory Commission (FERC), Food Safety and Inspection Service (FSIS), Mine Safety and Health Administration (MSHA), Occupational Safety and Health Administration (OSHA), Federal Aviation Administration (FAA), Federal Motor Carrier Safety Administration (FMCSA), Office of the Comptroller of the Currency (OCC), EPA, Equal Employment Opportunity Commission (EEOC), Federal Communications Commission (FCC), Federal Deposit Insurance Corporation (FDIC), Federal Reserve, Federal Trade Commission (FTC), National Credit Union Administration (NCUA), National Labor Relations Board (NLRB), Nuclear Regulatory Commission (NRC), and Securities and Exchange Commission (SEC).

Large regulators were chosen as the category, rather than medium or small regulators, under the assumption that any given large regulator is more likely to have a bigger influence on the

⁷³ Rachel Witkowski, CFPB Pulls Enforcement Attorneys from Its Exams, Am. Banker (Oct. 9, 2013), https://www.americanbanker.com/news/cfpb-pulls-enforcement-attorneys-from-its-exams (on file with the *Columbia Law Review*).

⁷⁴ See Witkowski, supra note 73.

⁷⁵ U.S. Office of Pers. Mgmt., Employment Cubes, FedScope, https://www.fedscope.opm.gov/employment.asp (on file with the *Columbia Law Review*) [hereinafter FedScope] (last visited Apr. 14, 2017).

⁷⁶ See infra section II.B.

⁷⁷ See FedScope, supra note 75.

⁷⁸ The one exception is the CFPB, which the OPM treats as a component of the Federal Reserve's division of supervision and regulation, perhaps because the CFPB receives its funding from the Federal Reserve. But the Federal Reserve's other functions are not listed. Thus, this Article treats the CFPB as an independent agency, and the Federal Reserve's annual report was used to obtain personnel figures for its regulatory arm, which performs a similar bank-oversight function as the OCC and FDIC. See infra note 481 and accompanying text.

business world than any given small or medium regulator, due to resource allocation. That focus, however, inevitably leaves out important regulators. Surely some medium and smaller agencies have considerable influence, and by some metrics may be more influential than some large agencies. Also, considerable monitoring of businesses happens at the state level.⁷⁹

To differentiate business regulators from other agencies, a narrow definition was applied: the agency must focus on enforcing laws against businesses. If the agency focuses on overseeing substantial personal activities, it was eliminated. Thus, the Internal Revenue Service (IRS) is eliminated under this criterion because a substantial part of what it does is oversee individuals' tax returns---even though the IRS also oversees revenue collection from businesses. Much of this Article's analysis would apply to agencies that collect information from individuals. But collection of information from individuals carries different implications for privacy, and it is less relevant to some of the discussions below about market transformations and compliance departments. ⁸⁰

An agency was also omitted if it did not enforce laws against businesses but instead was focused on some other activity. The U.S. Patent and Trademark Office (USPTO), for instance, is focused on "granting U.S. patents and registering trademarks." The USPTO leaves it to the patent and trademark holders, however, to enforce their intellectual property rights in court.⁸²

There is no universally accepted definition of "business regulator," and by other defensible definitions of the term, the USPTO and IRS could have been included. It is worth noting that the USPTO and IRS would, if included, presumably strengthen at least parts of this Article's central thesis, since those agencies rely heavily on employees who regularly collect information. But it becomes less clear how to think about the role of lawyers in an agency that does not have a strong law enforcement role.

Large agencies may not, of course, be representative of agencies as a whole. It is possible that smaller agencies are inherently more likely to rely on enforcement lawyers than monitors, for instance, due to their limited resources. Further study would be needed to determine whether that is the case, although at least some excluded medium and small business regulators, such as offshore oil regulators, also rely heavily on monitoring. Additionally, large independent agencies collectively comprise ninety-three percent of all independent agency employees listed in the OPM database, meaning that they presumably reflect a substantial portion of the regulatory force. 4

⁷⁹ See, e.g., Sam Lewis, Insurtech: An Industry Ripe for Disruption, 1 Geo. L. Tech. R. 491, 498 (2017) ("In the United States, the federal government plays only a small role in the insurance regulatory system. Individual states issue most insurance regulations.").

⁸⁰ See infra Part II.

⁸¹ About Us, U.S. Patent & Trademark Office, https://www.uspto.gov/about-us https://perma.cc/3JAD-76HT (last visited Oct. 11, 2018).

⁸² See, e.g., General Information Concerning Patents, U.S. Patent & Trademark Office, https://www.uspto.gov/patents-getting-started/general-information-concerning-patents [https://perma.cc/9NNE-HGEM] (last visited Oct. 11, 2018) ("Once a patent is issued, the patentee must enforce the patent without aid of the USPTO.").

⁸³ See infra notes 167--169 and accompanying text (discussing monitoring outside the context of large agencies).

⁸⁴ See FedScope, supra note 75 (noting that large independent agencies have 160,524 total employees, medium independent agencies have 11,230, and small independent agencies have 1,440).

C. The Statutory Growth of Monitoring Authority

The modern monitoring framework is the product of numerous ad hoc statutes that give different agencies various levels of visitation and reporting powers. Today's large business regulators can be historically classified into one of three categories: those that had strong monitoring authority from the outset, those that gradually accumulated monitoring authority, and those that have limited monitoring power today.

1. Original Monitors: Banking, Transportation, and Utilities

Although historical treatments of the administrative state sometimes begin with federal control of the railroads of the 1880s,⁸⁵ the first of today's large business regulators was born during the Civil War, at a time when states implemented most inspection regimes.⁸⁶ In 1864, recognizing that a successful military campaign required a stable financial system, President Lincoln declared that a "national system will create a reliable and permanent influence in support of national credit and protect the people against losses in the use of paper money."⁸⁷ Later that year, he signed the National Bank Act, creating the Office of the Comptroller of the Currency (OCC).⁸⁸ The OCC's mission included ensuring compliance with federal banking laws, which sought to ensure a bank did not fail and thereby spark bank runs that could collapse the economy.⁸⁹

The OCC's main regulatory tool was monitoring. The OCC could not litigate. Although the agency could write rules, ⁹⁰ it rarely used that authority. ⁹¹ Its chief sanction was revoking a bank's

⁸⁵ See, e.g., Jed Handelsman Shugerman, The Dependent Origins of Independent Agencies: The Interstate Commerce Commission, the Tenure of Office Act, and the Rise of Modern Campaign Finance, 31 J.L. & Pol. 139, 143--45 (2015) (focusing on two events for their role in reshaping the executive branch, including the establishment of the Interstate Commerce Commission in the 1880s); Richard B. Stewart, The Reformation of American Administrative Law, 88 Harv. L. Rev. 1667, 1671 (1975) (beginning an "inquiry into the traditional model of American administrative law" by mentioning the regulation of railroads in the latter part of the nineteenth century).

⁸⁶ See William J. Novak, The People's Welfare: Law and Regulation in Nineteenth-Century America 88--89, 205--06 (1996) (describing state laws and regulations that implemented inspection regimes before the 1880s); Ross M. Robertson, The Comptroller and Bank Supervision 25--26 (1995) (describing state examination of banks prior to the Civil War). Monitoring has long been fundamental to federal administration. Jennifer L. Mascott, Who Are "Officers of the United States"?, 70 Stan. L. Rev. 443, 522--23 (2014) (noting inspections of cargo ships from the beginning of the United States); see also Robert L. Rabin, Federal Regulation in Historical Perspective, 38 Stan. L. Rev. 1189, 1197 (1986) (concluding that businesses began to be inspected regularly starting in the 1880s).

⁸⁷ Lincoln and the Founding of the National Banking System, Office of the Comptroller of the Currency, https://www.occ.gov/about/what-we-do/history/lincoln-founding-national-banking-system.html [https://perma.cc/GGC6-27XS] (last visited Oct. 11, 2017).

⁸⁸ National Banking Act of 1864, ch. 106, § 1, 13 Stat. 99 (codified in scattered sections of 12 U.S.C. (2012)).

⁸⁹ Eugene N. White, Lessons from the History of Bank Examination and Supervision in the United States, 1863--2008, *in* Financial Market Regulation in the Wake of Financial Crises 15, 21 (Alfredo Gigliobianco & Gianni Toniolo eds., 2009) (describing the creation and role of the OCC).

⁹⁰ See National Banking Act of 1864 §§ 22, 24, 45, 47 (granting authority to the Secretary of the Treasury to prescribe certain regulations); see also 12 U.S.C. § 211 (providing the modern authority for the Comptroller to promulgate regulations).
91 See White, supra note 89, at 21.

national charter, ⁹² a seldom-used option given the OCC's need to *prevent* bank closings. ⁹³ OCC examiners still had the effect, when they appeared unannounced, of "terrorizing" lower-level bank cashiers. ⁹⁴ But as a statutory matter, the agency was built more to monitor than to litigate.

Initially, the OCC focused on reviewing quarterly bank reports and monthly statements. ⁹⁵ It soon became clear that this enabled bankers to "window dress[]" reports. ⁹⁶ Congress responded by requiring a minimum of two surprise annual examinations of each national bank. ⁹⁷ The OCC already had the ability to conduct examinations in its originating statute. ⁹⁸ Former bank teller O. Henry depicted such an examination in one of his short stories, writing that an OCC examiner "[o]ne day . . inserted an official-looking card between the bars of the cashier's window . . . [and] [f]ive minutes later the bank force was dancing at the beck and call of a national bank examiner." Examiners had the authority to enter any room, open any drawer, and look at any document. ¹⁰⁰

Although the basic examination tool remained largely unchanged until recently,¹⁰¹ the institutional and legal framework has swelled steadily. The 1907 financial panic led Congress to create the Federal Reserve,¹⁰² which could conduct examinations of national banks---like the OCC--- and of state banks that chose to become "members."¹⁰³ After depositor panics sparked bank runs that nearly collapsed the banking system and the stock market crashed in the 1920s, more agencies were added, including the Federal Deposit Insurance Corporation (FDIC) to insure bank deposits¹⁰⁴ and the SEC "to protect . . . the national banking system" and investors."¹⁰⁵

⁹² National Banking Act of 1864 § 53 (codified as amended at 12 U.S.C. § 93). Such decisions triggered formal procedures, such as appeals and hearings. See id.

⁹³ See Eugene N. White, Lessons from American Bank Supervision from the Nineteenth Century to the Great Depression, *in* 17 Macroprudential Regulatory Policies: The New Road to Financial Stability? 41, 48 (Stijn Claessens et al. eds., 2012).

⁹⁴ See John D. Hawke, Jr., Comptroller of the Currency, Remarks Before a Conference on Credit Rating and Scoring Models 4 (May 17, 2004), https://www.occ.treas.gov/news-issuances/speeches/2004/pub-speech-2004-36.pdf [https://perma.cc/4LMQ-828Q] ("Sometimes it seemed as though terrorizing bankers was almost a requirement of the examiner's job.").

⁹⁵ See National Banking Act of 1864 § 34.

⁹⁶ See White, supra note 89, at 21.

⁹⁷ See id.

⁹⁸ National Banking Act of 1864 § 54.

⁹⁹ O. Henry, A Call Loan, *in* Heart of the West 240, 241 (1904); see also Hawke, supra note 94 (confirming O. Henry's accounts of OCC bank examiners).

¹⁰⁰ White, supra note 89, at 21.

¹⁰¹ See Peter Conti-Brown, The Power and Independence of the Federal Reserve 165 (2016). Minor changes were made, such as expanding the scope of what regulators could examine to include potential future earnings, management quality, and the local community's needs. See Banking Act of 1935, Pub. L. No. 74-305, 49 Stat. 684 (1935) (codified as amended in scattered sections of 12 U.S.C.).

¹⁰² See White, supra note 89, at 22.

¹⁰³ See Federal Reserve Act of 1913, Pub. L. No. 63-43 § 11, 38 Stat. 251, [pincite] (codified at 12 U.S.C. § 248).

¹⁰⁴ Banking Act of 1933, Pub. L. No. 73-66, 48 Stat. 162 (codified in scattered sections of 12 U.S.C.). To become insured, banks had to accept federal examinations. Id. § 5. At first, the FDIC required approval from other banking regulators to examine, but in 1950 it received broader discretion to conduct examinations of its member banks. White, supra note 89, at 26. While only some state banks had joined the Federal Reserve, "virtually all banks" signed up for FDIC oversight, thereby greatly expanding monitoring's reach. Id.

¹⁰⁵ Securities Act of 1934, Pub. L. No. 73-291, 48 Stat. 881, 881--82 (codified as amended at 15 U.S.C. §§ 77b--77s, 77ii-77jj, 78a--78qq (2012)). The SEC had visitation comparable to that of banking regulators, but over securities exchanges, credit

This early visitorial authority can also be seen in the infrastructure services industries of transportation, energy, and telecommunications agencies. The largest modern transportation agency, the Federal Aviation Administration (FAA), built an early model for its contemporary safety program in 1932. 106 The country was divided into six "Lighthouse district areas," within which a single "patrol pilot]]" would fly around, able to enter any airplane, open any airport door, or review any flight-related document. 107 Like bank examiners, patrol pilots could sanction by recommending the "suspension and revocation" of licenses. 108 Similarly extensive visitation can be found in the origins of today's largest agencies overseeing energy and telecommunications, the Federal Regulatory Energy Commission (FERC) 109 and Federal Communications Commission (FCC). 110

As these financial, transportation, telecommunications, and energy industries have evolved, monitoring statutes have mostly kept pace. Congress updated monitoring to reach new financial organizations, such as hedge funds, new products such as credit cards, and even a shadow banking

rating organizations and securities brokers and dealers. The SEC could require "reasonable periodic, special, or other examinations" of "accounts, correspondence, memoranda, papers, books, and other records . . . at any time." Id. § 13(h)(4) (codified at 15 U.S.C. § 78m). Credit unions were also subject to federal examination. Federal Credit Union Act, Pub L. No. 86-354, 48 Stat. 1216 (1934) (codified in scattered sections of 12 U.S.C.). Authority was assumed in 1970 by the National Credit Union Administration (NCUA). See A Brief History of Credit Unions, NCUA, https://www.ncua.gov/About/Pages/history.aspx [https://perma.cc/E85D-YD4Y] (last visited Oct. 11, 2018).

106 The FAA describes this program today as its "little-seen but still important . . . flight inspection program." Scott Thompson, Flight Inspection History, FAA, https://www.faa.gov/air_traffic/flight_info/avn/flightinspection/fihistory [https://perma.cc/JPT4-WSLC] (last updated Aug. 6, 2014). Decades before airplanes even came into existence, Congress laid a foundation for the tradition of federal vehicle inspections when it authorized federal regulators to conduct inspections of steamboats. John G. Burke, Bursting Boilers and the Federal Power, 7 Tech. & Culture 1, 15 (1966) (discussing the law authorizing the appointment of steamboat-boiler inspectors in 1838).

107 Scott A. Thompson, Flight Check!: The Story Of FAA Flight Inspection 21 (1993) (describing the origins of modern flight inspection programs). The modern FAA originated in the Aeronautics Branch of the Department of Commerce. Id. That predecessor's authority originated in the Air Commerce Act of 1926. See Air Commerce Act of 1926, Pub. L. No. 69-254, 44 Stat. 568 (codified at 41 U.S.C. § 171 (1940)). That Act gave the FAA's predecessor the power to conduct "periodic examination[s] of aircraft[,] . . . airmen serving in connection with aircraft of the United States as to their qualifications[,] . . . [and] facilities." Id. § 3(b)--(d). The first airworthiness inspection of an American airplane occurred within the year. See FAA, FAA Historical Chronology, 1926--1996, at 25, https://www.faa.gov/about/history/chronolog_history/media/b-chron.pdf [https://perma.cc/FC2U-WNDK] (last visited Oct. 11, 2018).

¹⁰⁸ See Air Commerce Act √ (3)(f).

109 The predecessor of today's largest energy regulator, FERC, was established in 1920 and began overseeing hydroelectric facilities. See FERC Timeline, Fed. Energy Regulatory Comm'n, https://www.ferc.gov/students/ferc/timeline.asp [https://perma.cc/Q6P2-ENGY] (last visited Oct. 10, 2018). The Commission's originating statute listed, as the first of its general powers, the authority "to collect and record data concerning... the water-power industry." Federal Power Act of 1920, Pub. L. No. 66-280, § 4, 41 Stat. 1063, 1065 (codified at 16 U.S.C. §§ 791--828c (2012)). When Congress expanded the Commission's authority in 1935 to include electricity, it also more explicitly authorized inspections of energy facilities. See Richard A. Rosan, On the Fiftieth Anniversary of the Federal Energy Bar Association, 17 Energy L.J. 1, 25 (1996).

110 The FCC's 1934 originating statute grants authority to "inspect all transmitting apparatus." Communications Act of 1934, Pub. L. No. 73-416, § 303(n), 48 Stat. 1064, 1083 (codified as amended in scattered sections of 47 U.S.C. (2012)). The FCC assumed responsibilities and personnel previously of the Federal Radio Commission. See id. § 603(a). For common carriers, such as telephone companies, the Act provides that "[t]he Commission shall examine into transactions entered into by any common carrier" and "shall have access to and the right of inspection and examination of all accounts, records, and memoranda, including all documents, papers, and correspondence now or hereafter existing." Id. § 215(a). This includes the submission of reports and inquiries into management. Id. § 218.

system that had by some measures become larger than the traditional banking system. ¹¹¹ The FAA today has monitoring authority over drones. ¹¹² Regulators' initial oversight of hydroelectric dams has extended to other energy sources, such as nuclear power. ¹¹³ The FCC, by classifying wireless phone companies as common carriers, broadened its visitation authority originally intended for landline telephone companies. ¹¹⁴

2. Gradual Monitors: Health, Safety, and the Environment

Another set of agencies has gained monitoring authority more incrementally. This development pattern most closely fits those agencies, like environmental regulators, focused on protecting from physical harm. The earliest arose in pharmaceuticals. After several children died from tainted vaccines in 1902, ¹¹⁵ Congress authorized federal agents to "enter and inspect any establishment for the propagation and preparation of any virus, serum, toxin, [or] antitoxin." ¹¹⁶

¹¹¹ For instance, some banks reorganized themselves by forming bank holding companies and thereby shielding new lines of business from examinations. White, supra note 89, at 27--28. Congress responded by extending Federal Reserve examinations to cover bank holding companies and subsidiaries. Id. (referring to the Bank Holding Company Act Amendments of 1970, Pub. L. No. 91-607, 84 Stat. 1760 (codified as amended at 12 U.S.C. § 1841 (2012)) and Bank Holding Company Act of 1956, Pub. L. No. 84-511, § 5(c), 70 Stat. 133, 137 (codified as amended at 12 U.S.C. §§ 1841--52)). Within the past few years, financial regulators also gained examination authority over hedge funds. See Dodd-Frank Act, Pub. L. No. 111-203, § 404, 124 Stat. 1376 (2010) (codified as amended in scattered sections of 12 and 15 U.S.C. (2012)). As banks began to offer more products, such as credit cards, Congress enacted more laws, such as the 1968 Truth in Lending Act, thus widening the scope of examination. See Truth in Lending Act, 15 U.S.C. §§ 1601--1667(f). Banking crises between the 1980s and 2000s forced more comprehensive disclosures in regulatory reports. See White, supra note 89, at 34. Even third-party service providers that banks use---such as Amazon, IBM, Google, or other technology firms---have come under monitoring authority. See 12 U.S.C. §§ 1464(d)(7), 1867(c)(1). The CFPB has gained visitorial authority over most of the shadow banking system. Id. §§ 5321, 5322(a)(2); see also Steven L. Schwarcz, Regulating Shadow Banking, 31 Rev. Banking & Fin. L. 619, 620 (2012) (defining shadow banking and noting that it has grown larger than traditional banking).

¹¹² Unmanned Aircraft Joint Training and Usage Plan, Pub. L. No. 113-66, 127 Stat. 870 (2013) ("The Secretary of Defense, the Secretary of Homeland Security, and the Administrator of the Federal Aviation Administration shall jointly develop and implement plans and procedures to review the potential or joint testing and evaluation of unmanned aircraft equipment and systems")

¹¹³ See Atomic Energy Act of 1946, Pub. L. No. 79-585, § 10(c), 60 Stat. 755, 768 (codified in scattered sections of 42 U.S.C. (2012)) (nuclear energy); see also 15 U.S.C. § 717g (gas); 16 U.S.C. § 825(b) (electricity); 43 U.S.C. § 1348 (2012) (offshore oil and gas).

¹¹⁴ See Telecommunications Act of 1996, Pub. L. No. 104-104, 110 Stat. 56 (codified in scattered sections of 47 U.S.C.). Cable systems also came under FCC jurisdiction. See United States v. Southwestern Cable Co., 392 U.S. 157, 167--73 (1968) (finding that the FCC had broad authority to regulate a mobile communication form using microwaves). Deregulation in these areas has not removed broad authority to extract information. See Joseph D. Kearney & Thomas W. Merrill, The Great Transformation of Regulated Industries Law, 98 Colum. L. Rev. 1323, 1325--26 (1998) ("The role of the agency has been transformed from one of protecting end-users to one of arbitrating disputes among rival providers and, in particular, overseeing access to and pricing of 'bottleneck' facilities that could be exploited by incumbent firms to stifle competition."). Internet providers were also subject to FCC monitoring and had been classified as common carriers. See Open Internet Order, 80 Fed. Reg. 19737 (Apr. 13, 2015). That classification was removed in December of 2017. See FCC, Restoring Internet Freedom, https://www.fcc.gov/restoring-internet-freedom [https://perma.cc/Z6MM-CZXM] (last visited Oct. 11, 2018).

¹¹⁵ Sharon B. Jacobs, Crises, Congress, and Cognitive Biases: A Critical Examination of Food and Drug Legislation in the United States, 64 Food & Drug L.J. 599, 601 (2009) ("[T]he deaths of children from contaminated vaccines provided the impetus for the passage of the Biologics Control Act of 1902.").

¹¹⁶ Biologics Control Act of 1902, Pub. L. No. 57-244, § 3, 32 Stat. 728, 729 (codified as amended at 42 U.S.C. § 262(c)).

Related visitorial statutes soon followed for meat and therapeutic drugs.¹¹⁷ These powers were more limited than those of banking and transportation regulators,¹¹⁸ since inspectors could not examine documents.¹¹⁹

A shift began in 1938 when scores of people died after ingesting a new elixir used to treat sore throats. ¹²⁰ Had the company run tests, the poisonous properties would have been evident. ¹²¹ This prompted legislation requiring pharmaceutical companies to submit to the FDA information about drugs before any sale. ¹²² The FDA had a sixty-day window after each submission, during which it could intervene. ¹²³ Examiners could also postpone the effective date of an application, permitting consideration for an additional 120 days. ¹²⁴ But the legislation did not set a minimum threshold for the rigor of test data, nor did it require a drug company to gain approval. Approval happened automatically if the FDA examiner failed to respond in time. ¹²⁵ Also, the amount of time in which the FDA could consider an application was limited. ¹²⁶ Thus, the laws allowed drug companies to engage in similar "window dressing" that plagued banks' early reports to the OCC. ¹²⁷

It was in this statutory context that Dr. Kelsey received, in her first few months on the job in 1961, the four-volume submission for thalidomide. Her supervisor observed, "[T]his is a very easy one. There will be no problems with sleeping pills." Even though Dr. Kelsey repeatedly requested more scientific evidence before each sixty-day window expired, the company did not have the data she sought, and the FDA lacked the authority to compel the production of that data. Consequently, the FDA was still negotiating with the pharmaceutical company and the drug had not

This function ultimately went to the FDA. See Bryan A. Liang, Regulating Follow-On Biologics, 44 Harv. J. on Legis. 363, 433 (2007).

¹¹⁷ See Meat Inspection Act, Pub. L. No. 59-242, 34 Stat. 1256 (1907) (codified in scattered sections of 21 U.S.C. § 601 (2012)); Food and Drug Act of 1906, Pub. L. No. 59-384, 34 Stat. 768, repealed by Federal Food, Drug, and Cosmetic Act, Pub. L. No. 75-717, 52 Stat. 1040 (1938).

¹¹⁸ See supra section I.C.1.

¹¹⁹ See Winton B. Rankin, Inspection Authority, 18 Food Drug Cosm. L.J. 673, 673 (1963) ("[P]resent law and facilities only permit occasional spot checks through factory inspection").

¹²⁰ David F. Cavers, The Food, Drug, and Cosmetic Act of 1938: Its Legislative History and Its Substantive Provisions, 6 Law & Contemp. Probs. 2, 20 (1939) ("At least 73, perhaps over 90, persons in various parts of the country... died as a result of taking a drug known as 'Elixir Sulfanilamide'....").

¹²¹ See id. ("Tests on animals or even an investigation of the published literature would have revealed the lethal character of the solvent.").

¹²² Federal Food, Drug, and Cosmetic Act, Pub. L. No. 75-717, 52 Stat. 1040 (1938) (codified in scattered sections of 21 U.S.C. (2012)).

¹²³ Id. § 505(c).

¹²⁴ Id., see also Kelsey, supra note 56, at 51, 55 (explaining what happened when the FDA found that the new drug application was incomplete).

¹²⁵ Federal Food, Drug, and Cosmetic Act § 505(c).

¹²⁶ Id.

¹²⁷ See supra section I.C.1.

¹²⁸ See Kelsey, supra note 56, at 48--49.

¹²⁹ Id. at 49.

¹³⁰ See James L. Zelenay, Jr., The Prescription Drug User Fee Act: Is a Faster Food and Drug Administration Always a Better Food and Drug Administration?, 60 Food & Drug L.J. 261, 264--66 (2005) (noting that although examiners had the authority to reject a new drug application as unsafe, the FDA likely did not have the authority to delay an application on the basis of "insufficient information").

been approved when reports of widespread birth defects emerged from Germany, which had approved the drug years earlier.¹³¹

Fueled by public alarm that the United States had barely avoided tragedy, ¹³² President Kennedy signed a law requiring pharmaceutical companies to submit heightened scientific evidence—a precursor to the FDA's modern clinical trials. ¹³³ Even without evidence that the drug would be unsafe, starting in the 1960s FDA officials could withhold drug approval ¹³⁴ and "inspect records, files, papers, processes, controls and facilities" of pharmaceutical companies. ¹³⁵ In 2011, after deaths and illnesses from tainted peanut butter, cookies, and ice cream products, ¹³⁶ Congress gave the FDA broad food-inspection powers, matching those the agency had received for drugs. ¹³⁷

The thalidomide incident marked the beginning of a period of rapid growth in health monitoring. Amidst worsening air quality and related health concerns, ¹³⁸ the federal government launched the EPA in 1970. ¹³⁹ The agency has regularly received new visitation authority over private companies in a range of sectors. ¹⁴⁰ In the same year as the EPA launched, Congress created the

¹³¹ See Kelsey, supra note 56, at 65--67; see also Peltzman, supra note 64, at 1050--51 (discussing the thalidomide crisis as the catalyst for increased FDA monitoring of new drugs entering the market).

¹³² Jacobs, supra note 115, at 609--12 (discussing coverage of thalidomide that emphasized the episode as a potential "national tragedy [that] had been averted thanks only to the 'skeptical FDA physician")).

¹³³ See Kefauver Harris Amendment, Pub. L. No. 87-781, ⁷⁶ Stat. ⁷⁸⁰ (1962). Drug companies were also required to submit any reports of adverse effects, which they previously could have withheld. See Zelenay, supra note 56, at 266 (summarizing the increased reporting requirements included in the 1962 act).

¹³⁴ Compare Kefauver Harris Amendment § 102 (codified as amended at 21 U.S.C. § 355(d)) (listing grounds for "refusing to approve the application" that do not address safety concerns, including that there is "a lack of substantial evidence that the drug will have the effect it purports or is represented to have"), with 21 U.S.C. § 355(d) (1958) (listing only safety concerns as grounds for "refusing to permit the [drug] application to become effective"). See also Zelenay, supra note 130, at 265 & n.31 (noting that rejecting the thalidomide application in 1961 for "insufficient information" may not have been within the FDA's statutory mandate).

¹³⁵ See Rankin, supra note 119, at 673.

¹³⁶ Recent Legislation, Food Safety Modernization Act Implements Private Regulatory Scheme, 125 Harv. L. Rev. 859, 859--60 (2012) (linking several high-profile deaths from salmonella to the Food Safety Modernization Act).

¹³⁷ See FDA Food Safety Modernization Act, Pub. L. No. 111-353, 124 Stat. 3885 (2011) (codified in scattered sections of 7, 21, and 42 U.S.C. (2012)). Most notably among business records, facilities must maintain food safety plans. See 21 U.S.C. § 350c(a)(2) (2012). Federal onsite food and drug surveillance programs today reach manufacturers, distribution warehouses, grocery stores, and restaurants. See id.

¹³⁸ Despite a broader mission, the EPA's origins lie in health-related incidents. See William S. Eubanks II, The Clean Air Act's New Source Review Program: Beneficial to Public Health or Merely a Smoke-and-Mirrors Scheme?, 29 J. Land Resources & Envtl. L. 361, 362 (2009) (discussing early air-pollution-control legislation, which resulted from thousands of sicknesses and deaths caused by smog).

¹³⁹ See Reorganization Plan No. 3 of 1970, 3 C.F.R. 199 (1970), reprinted as amended in 5 U.S.C. app. at 1698—703 (2012). The Agency assumed duties from several preexisting agencies. See The Origins of EPA, EPA, https://www.epa.gov/history/origins-epa [https://perma.cc/D3LB-LHHE] (last visited Oct. 11, 2018).

¹⁴⁰ See, e.g., Federal Insecticide, Fungicide, and Rodenticide Act, 7 U.S.C. § 136 (2012) (selling or distributing pesticides); Toxic Substances Control Act, 15 U.S.C. § 2601 (2012) (toxic substances); Federal Water Pollution Control Act, 33 U.S.C. § 1254 (2012) (transporting oil); Safe Drinking Water Act, 42 U.S.C. § 300f (drinking water suppliers); Resource Conservation and Recovery Act of 1976, 42 U.S.C. § 6927 (hazardous wastes); Comprehensive Environmental Response, Compensation, and Liability Act of 1980, 42 U.S.C. § 9604 (general pollutants). For a more detailed summary of these various inspection provisions, see James A. Holtkamp & Linda W. Magleby, The Scope of EPA's Inspection Authority, Nat. Resources & Env't., Fall 1990, at 16, 16–17. This authority covers organizational processes; remotely installed monitoring devices; and entrance onto private property to examine records, take samples, and inspect facilities. See id. (describing the monitoring authority

Occupational Safety and Health Administration (OSHA),¹⁴¹ whose originating statute empowered it to enter workplaces to conduct inspections, examine documents, and question employees.¹⁴²

Whereas prior federal visitorial powers targeted specific industries---drugs, food, banking, mining, ¹⁴³ or transportation---the EPA and OSHA obtained cross-industry reach, enabling the federal government to look inside almost every private business across the country. In 1978, in *Marshall v. Barlow's, Inc.*, the Supreme Court found a Fourth Amendment administrative search warrant requirement for industries without "a long tradition of close government supervision." ¹⁴⁴ But this ruling has left many domains subject to warrantless monitoring searches. ¹⁴⁵ Moreover, inspectors in other industries regularly give a *Miranda*-style ¹⁴⁶ warning that the employer has the right to request a warrant, which businesses rarely exercise. ¹⁴⁷ Thus, despite some obstacles along the way, the largest federal health, safety, and environmental regulators incrementally over the past century obtained the type of visitorial tools that the OCC received for banks during the Civil War. ¹⁴⁸

3. Limited Monitors: Trade and Labor

Regulators focused on protecting individuals from economic harms have more limited monitoring authority. ¹⁴⁹ Spurred by Ida Tarbell's popular writings about the "autocratic powers in

granted to the EPA by these acts). Congress also requires firms to notify the EPA of the development of new chemicals. See 15 U.S.C. § 2604(a) (giving the EPA ninety days to write a rule following notice).

¹⁴¹ Occupational Safety and Health Act of 1970, Pub. L. No. 91-596, 84 Stat. 1590 (codified as amended in scattered titles of the U.S.C.).

¹⁴² See 29 U.S.C. § 657(a)--(c) (2012).

143 The federal government first gained inspection authority over mines in 1941, through the Department of the Interior. See Act of May 7, 1941, ch. 87, 55 Stat. 177 (repealed 1969). Inspections for noncoal mines came in the 1960s. See Act of Sept. 26, 1961, Pub. L. No. 87-300, 75 Stat. 649 (codified at 43 U.S.C. § 1457 (2012)). That authority was later transferred to the Department of Labor, see Federal Mine Safety and Health Act of 1977, § 301, Pub. L. No. 95-164, 91 Stat. 1290, 1317--19 (codified as amended at 30 U.S.C. § 961 (2012)), through the newly created Mine Safety and Health Administration in 1977, see id. § 302(a) (codified at 29 U.S.C. § 557a).

144 436 U.S. 307, 313, 320--21 (1978). The EPA is held to similar standards. See National-Standard Co. v. Adamkus, 881 F.2d 352, 361 (7th Cir. 1989). In industries with a history of close regulatory oversight, an exception to the Fourth Amendment's search warrant requirement is appropriate. See *Marshall*, 436 U.S. at 313--14.

¹⁴⁵ Marshall does not prevent warrantless administrative searches in various heavily regulated industries. See, e.g., Dow Chemical Co. v. United States, 476 U.S. 227, 239 (1986) (allowing the EPA to conduct warrantless aerial surveillance of private property); Donovan v. Dewey, 452 U.S. 594, 605--06 (1982) (allowing the Department of Labor to conduct warrantless searches to inspect worker health and safety in the mining industry); United States v. Chuang, 897 F.2d 646, 651 (2d Cir. 1990) (holding that the OCC can conduct warrantless searches of bank documents).

¹⁴⁶ See Miranda v. Arizona, 384 U.S. 436, 467--68 (1966) (establishing the duty of officers to inform those in custody of their right to remain silent).

¹⁴⁷ Interview with OSHA Deputy Regional Administrator and Regional Administrator (Apr. 7, 2017) [hereinafter Interview with OSHA]. Despite the significance of a constitutional protection, *Marshall*'s practical impact is limited. The Court acknowledged that the Fourth Amendment was less relevant to OSHA than to criminal searches. See *Marshall*, 436 U.S. at 320. Unlike police officers, OSHA would not need "probable cause . . . based . . . on specific evidence of an existing violation." Id. The agency could instead obtain a warrant if the search was part of a "general administrative plan." See id. at 320--21. This ruling forced OSHA to develop national inspection plans. Interview with OSHA, supra. If needed, an OSHA inspector can easily obtain a warrant without probable cause by showing the magistrate judge its plan. Id.

¹⁴⁸ See supra section I.B.1.

¹⁴⁹ In contrast to the agencies discussed in this section, the SEC protects investors, who are often institutional. Also, the

commerce" of John D. Rockefeller's Standard Oil Company, ¹⁵⁰ and the activism of President Theodore Roosevelt, ¹⁵¹ the Federal Trade Commission (FTC) was founded in 1914. ¹⁵² Its two main missions are to protect consumers and to promote competition. The FTC had from the outset the power "[t]o require . . . corporations engaged in commerce . . . to file with the commission . . . both annual and special[] reports or answers in writing to specific questions . . . as to the organization, business, conduct, practices, [and] management." ¹⁵³ President Roosevelt had unsuccessfully advocated for a stronger monitoring framework: mandatory notifications prior to mergers and acquisitions. ¹⁵⁴ In 1976, Congress extended that authority. ¹⁵⁵ Despite its extensive report-collecting tools, the agency has never had explicit visitation authority for either competition or consumer protection.

The two leading regulators of employment have even more limited monitoring authority than the FTC. Amidst the labor unrest of the Great Depression, Congress tasked the National Labor Relations Board (NLRB) with the "protection by law of the right of employees to organize and bargain collectively." The NLRB's originating statute did not mention monitoring in the traditional sense. The agency perhaps comes closest to monitoring today through its on-site supervision of union elections. ¹⁵⁷

In the face of nationwide protests and unrest, the 1964 Civil Rights Act established the Equal Employment Opportunity Commission (EEOC) and required companies to maintain

agency was formed as part of a broader goal of protecting the financial system rather than individuals. See supra note 105 and accompanying text.

¹⁵⁰ 2 Ida M. Tarbell, The History of the Standard Oil Company 229 (reprint 1963) (Macmillan, two vols. in one 1933) (1904); see also 1 Tarbell, supra, at 158 (concluding that Standard Oil had "great power . . . resistless, silent, perfect in its might"). Tarbell's writings would ultimately contribute to the breakup of Standard Oil. See Steve Weinberg, Taking on the Trust: The Epic Battle of Ida Tarbell and John D. Rockefeller 246--51 (2008).

- ¹⁵¹ See F.M. Scherer, Sunlight and Sunset at the Federal Trade Commission, 42 Admin. L. Rev. 461, 462 (1990) (noting President Roosevelt's role in providing the impetus for the founding of the Bureau of Corporations, the predecessor of the FTC).
- 152 Federal Trade Commission Act of 1914, Pub. L. No. 63-203, § 6, 38 Stat. 717, 721—22 (codified as amended in scattered sections of 15 U.S.C. (2012)).
 - 153 Id. § 6(b).
- ¹⁵⁴ See Scherer, supra note 151, at 462--63 (discussing the monitoring framework that Roosevelt advocated for in a 1900 letter to the New York legislature).
- ¹⁵⁵ Hart-Scott-Rodino Antitrust Improvements Act of 1976, Pub. L. No. 94-435, § 201, 90 Stat. 1383, 1390--94 (codified at 15 U.S.C. § 18a). In 2003, Congress added further mandatory notifications of contractual agreements between brand-name and generic drug companies. See Medicare Prescription Drug, Improvement, and Modernization Act of 2003, Pub. L. No. 108-173, § 1112, 117 Stat. 2066, 2461--63 (codified as amended at sections of 21 U.S.C. § 355 note (2012)).
- ¹⁵⁶ National Labor Relations Act, Pub. L. No. 74-198, § 1, 49 Stat. 449, 449 (1935) (codified at 29 U.S.C. §§ 151--169 (2012)).
 - ¹⁵⁷ See ABA, Representation Law and Procedures 17,

https://www.americanbar.org/content/dam/aba/events/labor_law/basics_papers/nlra/representation_procedures.authcheck dam.pdf [https://perma.cc/82NG-3S29] (last visited Oct. 11, 2018) (noting that elections are supervised by an NLRB agent on the employer's premises). Since the NLRB's main role is to conduct the elections, such as by overseeing the agreement as to time, place, and methods for voting, the main purpose is not as clearly to collect nonpublic information as to manage an event. See Nat'l Labor Relations Bd., Conduct Elections, https://www.nlrb.gov/what-we-do/conduct-elections (last visited Dec. 14, 2018).

employment records.¹⁵⁸ The original House bill for the agency had put forth an information collection authority modeled after the FTC, but that language was removed in the face of intense Senate opposition.¹⁵⁹ The final legislation specified that to collect records the EEOC must write rules.¹⁶⁰ In both the EEOC and NLRB, "examination" occurs mostly after a firm is accused.¹⁶¹ But the EEOC has used its original statutory authority to write rules to require businesses to submit to the EEOC confidential employee data broken down by race, gender, and other categories.¹⁶²

As yet, no crisis or national outcry has driven Congress to give explicit visitorial authority to these three agencies. But the creation of the CFPB in 2011 represented a break with the traditional absence of visitorial authority for regulators focused on protecting against economic harms to individuals. ¹⁶³ The FTC had previously exercised consumer protection authority for many financial institutions implicated in the subprime mortgage crisis, such as nonbank mortgage servicers. ¹⁶⁴ Congress moved most of that authority to the CFPB after millions of families lost their homes to foreclosure, many due to unscrupulous lending. ¹⁶⁵ Unlike the FTC, the CFPB was given broad visitorial authority to regularly appear on-site. ¹⁶⁶ Thus, despite remaining more limited than other spheres, the largest regulators of individual economic rights can monitor to some extent. Additionally, between the launch of the CFPB and the increase in FTC antitrust reporting, the overall trajectory of this sphere of regulation has been toward more statutory monitoring authority.

D. Summary of the Statutory Rise

Across diverse industries and under both Democratic and Republican party leadership, Congress has since the mid-1800s steadily expanded federal agencies' ability to monitor private

¹⁵⁸ 42 U.S.C. §§ 2000e-4(a), 2000e-8(c) (2012).

¹⁵⁹ See Michael Z. Green, Proposing a New Paradigm for EEOC Enforcement After 35 Years: Outsourcing Charge Processing by Mandatory Mediation, 105 Dick. L. Rev. 305, 320 (2001) (describing the much stronger authority for the EEOC envisioned in the committee version of the bills and the opposition that limited the agency's authority).

^{160 42} U.S.C. § 2000e-8(c) (requiring employers to "make and keep such records" relevant to determining whether unlawful employment practices occurred but requiring employers to make reports only "as the Commission shall prescribe by regulation or order").

¹⁶¹ See Civil Rights Act of 1964, Pub. L. No. 88-352 §§ 709--710, 78 Stat. 241, 262--64 (codified as amended at 42 U.S.C. §§ 2000e-8--2000e-9); National Labor Relations Act, Pub. L. No. 74-198, § 11, 49 Stat. 449, 455--56 (1935) (codified as amended at 29 U.S.C. §§ 151--169 (2012)); EEOC v. Shell Oil Co., 466 U.S. 54, 64 (1984) ("[EEOC's] power to conduct an investigation can be exercised only after a specific charge has been filed in writing." (quoting 110 Cong. Rec. 7214 (1964))).

¹⁶² See 29 C.F.R. § 1602.7 (2012) (requiring companies to file an EEO-1 report annually); EEO-1 Frequently Asked Questions and Answers, U.S. EEOC, https://www.eeoc.gov/employers/eeo1survey/faq.cfm [https://perma.cc/L62D-P6LX] (last visited Nov. 6, 2018) (noting that the survey "requires company employment data to be categorized by race/ethnicity, gender and job category").

¹⁶³ Banking regulators had a secondary mission of consumer protection, but their main mission was rooted in stability concerns. See supra Part I.C.1.

¹⁶⁴ See Dodd-Frank Wall Street Reform and Consumer Protection Act, 12 U.S.C. §§ 5321, 5322(a)(2), 5491(a) (2012).

¹⁶⁵ Laura Kusisto, Many Who Lost Homes to Foreclosure in Last Decade Won't Return---NAR, Wall St. J. (Apr. 20, 2015), https://www.wsj.com/articles/many-who-lost-homes-to-foreclosure-in-last-decade-wont-return-nar-1429548640 (on file with the *Columbia Law Review*) ("More than 9.3 million homeowners went through a foreclosure, surrendered their home to a lender or sold their home via a distress sale between 2006 and 2014.").

^{166 12} U.S.C. § 5514(b)(1) (noting that the "Bureau shall require reports and conduct examinations on a periodic basis").

firms. This historical accumulation of federal authority spans other areas not covered above because small and medium regulators govern them, including offshore oil drilling, ¹⁶⁷ liquor stores, ¹⁶⁸ and firearm manufacturers. ¹⁶⁹ Overall, among the nineteen large federal regulators, ¹⁷⁰ only the NLRB is without substantial monitoring authority. Two others, the FTC and the EEOC, have the meaningful ability to collect records, but not to conduct on-site inspections. Sixteen of the nineteen largest agencies have both strong visitorial monitoring and record collection authority. ¹⁷¹ The laws are in place for a formidable regulatory-monitor state.

II. The Institutional Rise

Agency behavior is determined not just by its underlying statutes but also by stakeholders. Scholars have focused on the changing influence of external stakeholders such as Congress, the President, and special interest groups on the administrative state.¹⁷² Internal agency groups also compete for control, but their history has been largely studied through the lens of policy instruments.¹⁷³ A standard account holds that adjudication dominated agency policymaking until the 1970s, when agencies entered "an age of rulemaking."¹⁷⁴ The internal narrative then becomes vague, despite general recognition that in the 1990s and 2000s new governance models took hold.¹⁷⁵ Some observers believe that rulemaking still remains the dominant policy instrument,¹⁷⁶ while others see a shift to either "policy through litigation, negotiated settlements, or the waiver of rules in individual contexts."¹⁷⁷

¹⁶⁷ See Outer Continental Shelf Lands Act Amendments of 1978, 43 U.S.C. § 1348 (2012) (providing authority for the inspection and investigation of offshore oil-drilling platforms).

¹⁶⁸ See Colonnade Catering Corp. v. United States, 397 U.S. 72, 76 (1970) ("Congress has broad power to design such powers of inspection under the liquor laws as it deems necessary to meet the evils at hand.").

¹⁶⁹ See United States v. Biswell, 406 U.S. 311, 316--17 (1972) (concluding that "inspections for compliance with the Gun Control Act pose only limited threats to . . . privacy" and when "regulatory inspections further urgent federal interest, and the possibilities of abuse and the threat to privacy are" minimal, "the inspection may proceed without a warrant where specifically authorized by statute").

¹⁷⁰ See supra section I.B (listing the nineteen large regulators and describing the methodology for identifying them).

¹⁷¹ See infra Appendix A; supra section I.B.

¹⁷² See, e.g., Kagan, supra note 54, at 2253 (arguing that President Clinton ushered in an era of "presidential administration," but noting that "[a]t the dawn of the regulatory state, Congress controlled administrative action").

¹⁷³ See, e.g., Daniel A. Farber & Anne Joseph O'Connell, Agencies as Adversaries, 105 Calif. L. Rev. 1375, 1407--08 (2017) (presenting a typology of inter- and intra-agency conflict, noting that agency conflicts "manifest in all forms of decision making: rulemaking, adjudication, and program-level policy," and acknowledging that the scholarship focuses on rulemaking).

¹⁷⁴ See J. Skelly Wright, The Courts and the Rulemaking Process: The Limits of Judicial Review, 59 Cornell L. Rev. 375, 375--76 (1974); see also M. Elizabeth Magill, Agency Choice of Policymaking Form, 71 U. Chi. L. Rev. 1383, 1384--86 (2004) (noting the "detectable shift" toward rulemaking in the 1970s).

¹⁷⁵ See infra section II.A.

¹⁷⁶ See, e.g., Michael D. Sant'Ambrogio & Adam S. Zimmerman, The Agency Class Action, 112 Colum. L. Rev. 1992, 2017 (2012) ("[S]ince the 1970s, informal rulemaking has been the preferred means of implementing agency policy").

¹⁷⁷ See Magill, supra note 174, at 1398--99. Professors Magill and Vermeule identify various factors that reallocate power toward and away from lawyers, without distinguishing regulatory monitors or seeing an overall trend. See Magill & Vermeule, supra note 38, at 1077.

This Part adds an unexamined dimension to that internal organization narrative by filling out the role of the monitoring group. ¹⁷⁸ It shows how prominent changes in governance and markets have plausibly moved regulators to rely more on monitors than on other groups. The governance changes include greater weight on collaborating with businesses, the rise of compliance departments in corporations, and increased external stakeholder pressure. The market changes include the greater sophistication of modern businesses, the pace of innovation, and the ubiquity of information technologies. Although the focus is on recent historical shifts, the main goal is to lay the foundations for understanding the role of regulatory monitors today.

A. Governance Changes Favoring Regulatory Monitors

Over the past thirty years, agencies have adopted new approaches to governing firms. Prominent observers attribute the change to a "crisis in confidence"¹⁷⁹ in regulation, or the perception that in "the administrative state . . . much is terribly wrong."¹⁸⁰ Regardless of its origins, three main features of new governance make regulatory monitors more internally important: emphasis on collaboration between regulators and regulated entities, reliance on business self-regulation, and oversight of agencies by external stakeholders.

1. Collaborative Governance

One major shift in the modern regulatory approach is a greater emphasis on collaboration. The U.S. House Budget Committee displayed this philosophy in OSHA's 2017 budget hearing, encouraging the agency to minimize punishment and instead "partner with businesses to create safer workplaces." The extent to which any given agency has adopted this model varies, but one of its features is seeing rules as provisional, requiring the parties to flexibly "devise solutions to regulatory problems." 183

The emphasis on partnership is important, in part, for the acquisition of information. Agencies today generally believe rules should be "responsive to[] the particular contexts in which they are deployed" by relying on "feedback mechanisms" that are "continuous." Firms that are

¹⁷⁸ At the core of existing internal narratives is a recognition that organizational dynamics of administrative agencies have shifted in response to new governance paradigms and market evolutions, but how those dynamics intersect with regulatory monitors has yet to be explored.

¹⁷⁹ Ayres & Braithwaite, supra note 30, at 158.

¹⁸⁰ See Freeman, supra note 30, at 8--9 (discussing widespread critiques of ossified regulation).

¹⁸¹ See id. at 4, 22 (identifying an emerging "model of collaborative governance"); see also Lobel, supra note 30 at 344.

¹⁸² OSHA, FY 2017 Congressional Budget Justification 14--16,

https://www.dol.gov/sites/default/files/documents/general/budget/CBJ-2017-V2-12.pdf [https://perma.cc/S3HL-NU4F] (last visited Oct. 10, 2018).

¹⁸³ Freeman, supra note 30, at 22. This depiction intersects with elements of Professors Ayres and Braithwaite's "responsive regulation." See Ayres & Braithwaite, supra note 30, at 35–36 (presenting a generic "enforcement pyramid" demonstrating that agencies seek regulatory compliance more frequently through efforts at "persuasion" than the use of civil or criminal penalties or license revocations); see also infra notes 295–299 and accompanying text.

¹⁸⁴ Freeman, supra note 30, at 22, 28.

less afraid of punishment, it is thought, become more willing to share information. For instance, the EPA's new cooperative model gave it "open access" to citrus-juice plants, whereas in the prior relationship "companies resist[ed] inspection and cooperate[d] with the EPA only grudgingly." The cooperative model aims to free the parties to focus their energies on fixing mistakes and identifying causes instead of fighting over whether anything was wrong.

Litigation groups are seen as less well-suited to this model. Legal investigations cause information exchange to become "bogged down as target firms resist[] compliance and pursue[] blocking actions in the courts." Consider, again, the example of how the CFPB in its early financial examinations brought along enforcement lawyers. Industry groups had criticized the practice, saying that "the presence of enforcement attorneys at routine examinations created a hostile regulatory environment." The CFPB's Ombudsman had studied the matter and warned that the presence of attorneys would serve as "a barrier to a free exchange." Asked to explain its subsequent termination of the policy, the CFPB said that it "wasn't efficient."

A collaborative relationship with continuous information flow would naturally propel an agency to become more dependent on regulatory monitors. Although some regulatory monitors have been viewed as critical and overbearing, ¹⁹¹ their information collection does not assume the regulated entity has misbehaved. Indeed, the scholarly depiction of the collaborative model of governance matches some historical descriptions of early bank examiners, who because of limited sanction authority "recommended" rather than commanded, and relied on "cooperation" to achieve compliance. ¹⁹³ Banking regulators have remained "famously nonadversarial," ¹⁹⁴ and energy inspectors have retained a team-oriented approach. ¹⁹⁵ An agency adopting collaborative governance might thus seek to shift more interactions from regulatory lawyers to regulatory monitors.

2. Compliance Departments and Self-Regulation

¹⁸⁵ Id. at 61.

¹⁸⁶ Scherer, supra note 151, at 471 (observing dynamics in the 1970s, from the perspective of having been an FTC economist).

¹⁸⁷ See supra note 73 and accompanying text.

¹⁸⁸ Alan Zibel, Consumer Regulator to Stop Bringing Lawyers to Firm Exams, Wall St. J. (Oct. 9, 2013), https://www.wsj.com/articles/consumer-regulator-to-stop-bringing-lawyers-to-firm-exams-1381357959?tesla=y (on file with the *Columbia Law Review*).

¹⁸⁹ CFPB Ombudsman's Office, FY2012 Annual Report to the Director 13 (2012), https://s3.amazonaws.com/files.consumerfinance.gov/f/documents/201211_Ombuds_Office_Annual_Report.pdf [https://perma.cc/545Y-CY7X].

¹⁹⁰ Witkowski, supra note 73.

¹⁹¹ See Hawke, supra note 94, at 4.

¹⁹² See White, supra note 89, at 21; White, supra note 93, at 48.

¹⁹³ See Robertson, supra note 86, at 71.

¹⁹⁴ David Zaring, Administration by Treasury, 95 Minn. L. Rev. 187, 208 (2010).

¹⁹⁵ See Hayes, supra note 11 (describing how energy inspectors "work alongside, not against, industry to ensure operators follow acceptable industry practices and federal safety standards").

Many regulators now emphasize "management-based regulation." Fiscal constraints simply make it impossible to monitor all private actions even for the most dangerous activities: Federal inspectors estimate that only one to two percent of all "safety related" nuclear plant activities are subject to close, annual government monitoring. Self-regulation does not necessarily mean an absence of oversight, but "that regulation should respond to . . . how effectively industry is making private regulation work." This self-regulatory model encourages regulatory experimentalism. Instead of a bottom-up approach of examining every product, document, or facility for strict adherence to a code, the agency "intervene[s] at the planning stage, compelling regulated organizations to improve their internal management so as to increase the achievement of public goals." In essence, the regulator engages in a top-down assessment of a firm's self-monitoring.

The need for self-monitoring helps explain why "the compliance department has emerged, in many firms, as the co-equal of the legal department." When the legal department runs a company's compliance, the concern is that the process may become "excessively legalistic." Compliance departments review employees' practices or consumer complaints not only to ensure that the company is not breaking the letter of the law as determined by the legal department, but in many cases to tell the company how to "comply with the spirit of the law." The compliance department keeps internal records of violations and the firm's responses.

EPA rules, for example, require companies producing hazardous chemicals to build a risk management plan²⁰⁵ and perform inspections of their equipment.²⁰⁶ Companies must regularly submit the documentation to authorities, listing all incidents that have occurred.²⁰⁷ Environmental agencies then audit those internal reports,²⁰⁸ which may result in a "determination of necessary

¹⁹⁶ See generally Cary Coglianese & David Lazer, Management-Based Regulation: Prescribing Private Management to Achieve Public Goals, 37 Law & Soc'y Rev. 691 (2003) (using case studies to illustrate when and how management-based regulation can be effective).

¹⁹⁷ Peter K. Manning, The Limits of Knowledge, *in* Making Regulatory Policy 49, 70 (Keith Hawkins & John Thomas eds., 1989).

¹⁹⁸ See Ayres & Braithwaite, supra note 30, at 4.

¹⁹⁹ Cf. Michael C. Dorf & Charles F. Sabel, A Constitution of Democratic Experimentalism, 98 Colum. L. Rev. 267, 373–80 (1998) (describing "emergent experimentalism" in the environmental-regulation context).

²⁰⁰ Coglianese & Lazer, supra note 196, at 694.

²⁰¹ Griffith, supra note 27, at 2077.

²⁰² Robert C. Bird & Stephen Kim Park, The Domains of Corporate Counsel in an Era of Compliance, 53 Am. Bus. L.J. 203, 206 (2016).

²⁰³ See Michele DeStefano, Creating a Culture of Compliance: Why Departmentalization May Not Be the Answer, 10 Hastings Bus. L.J. 71, 149 (2014) (quoting from the author's interview with an anonymous chief compliance officer in the financial industry).

²⁰⁴ See generally id. at 91--97 (describing the function of the compliance department).

²⁰⁵ 40 C.F.R. § 68.73(b)--(c) (2018) (requiring companies to develop and train employees concerning "procedures to maintain the on-going integrity of process equipment").

²⁰⁶ See id. § 68.73(d).

²⁰⁷ See id. § 68.220(a)--(b).

²⁰⁸ Id. § 68.220(a).

revisions" to the company's systems. ²⁰⁹ Agencies also enlist a growing number of private third-party monitors to assess compliance. ²¹⁰

Depending on how it is implemented, self-regulation can diminish the role of regulatory monitors relative to other agency groups because it privatizes core monitoring tasks.²¹¹ This is particularly true when the agency delegates all monitoring to third parties.²¹² But replacement is not how most agencies have approached self-regulation. Many still conduct their own inspections, alongside industry self-monitoring.²¹³ Rather, the model transforms the agency into a manager of private monitors.

From an internal perspective, agencies' regulatory monitors---not their litigators---normally assume this managerial role. Thus, this managerial model moves regulatory monitors from examining the details of paperwork or safety valves to making sure others do those jobs. In some sense, this amounts to promoting regulatory monitors to a more senior supervisory role. As supervisors of large business departments rather than individual documents or equipment, regulatory monitors can collect more information in the same amount of time, because the company's compliance employees create a data report that the regulatory monitors would have previously compiled.

Moreover, the compliance department is prominent inside large businesses, with the Chief Compliance Officer typically reporting to the CEO and often the board.²¹⁵ Consequently, any

²⁰⁹ Id. § 68.220(e).

²¹⁰ See Jodi L. Short & Michael W. Toffel, The Integrity of Private Third-Party Compliance Monitoring, Admin. & Reg. L. News, Fall 2016, at 22, 22 (noting that third-party certification is used in "a wide array of domains, including food safety, pollution control, product safety, medical devices, and financial accounting"); see also Reinier H. Kraakman, Gatekeepers: The Anatomy of a Third-Party Enforcement Strategy, 2 J.L. Econ. & Org. 53, 93--94 (1986) (giving examples of industries in which liability is imposed upon third-party monitors like the underwriters of securities to incentivize thorough and accurate gatekeeping in order to prevent fraudulent products from reaching the market). See generally Kraakman, supra, at 56--60 (outlining the benefits of relying on third-party monitors and noting that "[i]n general, third-party strategies can exploit private enforcement information ex ante . . . by disclosing it to enforcement officials or potential victims or by relying on private monitors themselves to take obstructive action short of direct disclosure"). The SEC uses a related model by overseeing a private regulator, the Financial Industry Regulatory Authority (FINRA), which performs examinations and has its own enforcement group. See Fin. Indus. Regulatory Auth., FINRA 2015 Year in Review and Annual Financial Report 12--13 (2016), https://www.finra.org/sites/default/files/2015_YIR_AFR.pdf [https://perma.cc/2V76-GV88].

²¹¹ See Ryan Beene, Is NHTSA Nominee Up to Task?, Tire Bus. (Dec. 1, 2014), http://www.tirebusiness.com/article/20141201/NEWS/141209995/is-nhtsa-nominee-up-to-task [https://perma.cc/KCS2-PSC8] (describing how "NHTSA allocates just \$10 million a year to its roughly 50 staffers," while GM alone hired 35 safety investigators in a single year).

²¹² Third-party private auditing has grown in recent years. See Lesley K. McAllister, Regulation by Third-Party Verification, 53 B.C. L. Rev. 1, 6 (2012). Private parties also often serve as monitors after courts determine wrongdoing. See Root, supra note 10, at 527.

 $^{^{213}}$ See supra notes 205--209 and accompanying text for an example of how the EPA imposes self-monitoring obligations in addition to conducting its own inspections.

²¹⁴ See, e.g., SEC, Agency Financial Report Fiscal Year 2016, at 9 (2016), https://www.sec.gov/about/secpar/secafr2016.pdf [https://perma.cc/Y8PU-TBW2] (noting that the monitors in the Office of Compliance Inspections conducts the examinations of private monitors, as distinct from the litigators in the Enforcement division and the Office of General Counsel). An agency group that is already the most knowledgeable about monitoring activities would be the natural home for such managing of private monitors.

²¹⁵ See Griffith, supra note 27, at 2077.

regulatory-monitor recommendation for improving a firm's compliance system can affect a broader portion of the business on a more enduring basis. Imagine, for instance, that a credit-card company has been found to have illegally charged consumers fees. In a precompliance world, the regulator might rely on a legal settlement or court order requiring the company to stop charging that fee moving forward. In the era of compliance management, the regulator (today, the CFPB) can bypass the courts and simply ask the company to develop a system for internally reviewing customer complaints for legal violations. That internal change means that the compliance department moving forward will catch not only this particular illegal credit card fee but also other improper fees that might arise in the future. Furthermore, the CFPB examination group regularly checks to make sure financial institutions have such customer complaint monitoring systems in place, even without any evidence that the firm has done anything wrong.²¹⁶

In other words, the firm's compliance team essentially serves as the regulatory monitors' agents. Scholars have more broadly recognized that the compliance "revolution" in corporate governance means that "prosecutors can externalize a portion of their budget." While that may be true, in terms of internal organizational dynamics, agencies would be expected to shift some of what was previously prosecutors' domain---promoting compliance through litigation----to regulatory monitors.

The move to compliance management may also reallocate responsibilities between regulatory monitors and rule makers. Compliance management reflects how "[b]est practices are the new means through which Congress and federal agencies are making administrative law." In the Clean Water Act, Congress mandated that states and the EPA identify "best management practices" for tackling the biggest source of water pollution: runoff from cities and farms. The EPA then shares "success stories" that can be adopted elsewhere. In a world of formal rules that must be strictly applied, the rulemaking group spells out the particular steps a firm must take to comply with the law. Conversely, in a world of best practices, there are often multiple ways to satisfy the mandate. A best practices regime thereby allows agency regulatory monitors not only to identify the best practices in the first place, but also to assess whether a given firm's practices come close enough to "best."

3. Heightened Stakeholder Oversight

Agencies have come under increasing scrutiny from Congress,²²¹ the President,²²² and courts.²²³ This oversight may drive agencies toward greater reliance on regulatory monitors for three

²¹⁶ Interview with Former CFPB employee (Mar. 10, 2017) [hereinafter CFPB Interview].

²¹⁷ See Griffith, supra note 27, at 2077, 2127.

²¹⁸ David Zaring, Best Practices, 81 N.Y.U. L. Rev. 294, 296 (2006).

²¹⁹ 33 U.S.C. § 1329(a)(1)(C) (2012); see also Zaring, supra note 218, at 326, 329.

²²⁰ See Zaring, supra note 218, at 331.

²²¹ See, e.g., Jacob E. Gersen & Eric A. Posner, Soft Law: Lessons from Congressional Practice, 61 Stan. L. Rev. 573, 606-07 (2008) ("Congress uses a range of instruments to influence administrative agencies, including restrictions on the appointment and removal of personnel, specification of substantive or procedural restrictions, appropriations, oversight hearings, and deadlines.").

²²² See, e.g., Kagan, supra note 54, at 2281--318 (discussing President Clinton's role in shaping the regulatory activity of the executive branch agencies).

main reasons. First, as a general matter, "[a]dministrative agencies, like trial judges facing appellate review, dislike having their decisions reversed."²²⁴ To avoid wasted efforts and delays, agencies insulate themselves from oversight.²²⁵ They have substituted policy statements and interpretative guidelines for official rules to avoid having to go through notice and comment.²²⁶ For enforcement, agencies have turned to extrajudicial strategies such as settlements and recommendations.²²⁷ As the FDA explains of a regulatory-monitor tool it has used increasingly in recent years, a "Warning Letter is informal and advisory. . . . FDA does not consider Warning Letters to be final agency action on which it can be sued."²²⁸ Courts have agreed.²²⁹

The same rulemaking and litigation groups could control informal activities. However, informal tools move further from the distinct functions and skillsets of legal actors, opening the door for other groups to assume related responsibilities. Moreover, court oversight has restricted even rule makers' informal alternatives. After industry complaints that the FDA was using "Good Guidance Practices" to write de facto rules, Congress required the agency to solicit public notice and comment prior to issuing major guidelines. However, those constraints did not address regulatory monitors' main textual outlets, such as their industry-wide inspection manuals and case-by-case recommendations. ²³²

Second, rulemaking has slowed considerably. Under the recent Bush and Clinton administrations, on average, over eight hundred days passed between a rule's agenda publication and final adoption.²³³ When rules are not updated, frontline regulatory monitors or their supervisors must interpret old laws to apply them to new practices. If agencies are largely unable to write formal

²²³ See, e.g., Jerry L. Mashaw & David L. Harfst, Inside the National Highway Traffic Safety Administration: Legal Determinants of Bureaucratic Organization and Performance, 57 U. Chi. L. Rev. 443, 444 (1990) ("Indeed, courts frustrated by the ineffectiveness of legal directives often try their own hand at reorienting agencies' internal laws, cultures, and personnel.").

²²⁴ Jennifer Nou, Agency Self-Insulation Under Presidential Review, 126 Harv. L. Rev. 1755, 1756 (2013).

²²⁵ See id. at 1782--1813 (describing how agencies choose from various regulatory instruments to self-insulate from presidential review).

²²⁶ Thomas O. McGarity, Some Thoughts on "Deossifying" the Rulemaking Process, 41 Duke L.J. 1385, 1393 (1992) (observing the "increasing tendency of agencies to engage in 'nonrule rulemaking"); Zaring, supra note 218, at 297 fig.2 (showing a significant and steady increase in the annual number of regulations referencing "best practices" in the Federal Register from 1980 to 2004).

²²⁷ Sant'Ambrogio & Zimmerman, supra note 176, at 2034 ("Agencies . . . have, with modest success, adopted informal techniques in response to system-wide disputes that otherwise would overtax traditional, individualized adjudication.").

²²⁸ See FDA, Regulatory Procedures Manual ch.4, at 4 (2018), https://www.fda.gov/downloads/ICECI/ComplianceManuals/RegulatoryProceduresManual/UCM074330.pdf [https://perma.cc/AL93-]6V4].

²²⁹ See Holistic Candlers and Consumers Ass'n v. FDA, 664 F.3d 940, 944 (D.C. Cir. 2012) ("The letters plainly do not mark the consummation of FDA's decisionmaking.").

²³⁰ The Food and Drug Administration's Development, Issuance, and Use of Guidance Documents, 62 Fed. Reg. 8961, 8967--68 (Feb. 27, 1997) (codified at 21 C.F.R. §10.115 (2018)).

²³¹ Food and Drug Administration Modernization Act, Pub. L. No. 105-115, § 405, 111 Stat. 2296, 2368 (1997) (codified at 21 U.S.C. § 371(h)(1)(A) (2012)) ("The Secretary shall develop guidance documents with public participation"); see also Lars Noah, Governance by the Backdoor: Administrative Law(lessness?) at the FDA, 93 Neb. L. Rev. 89, 98--99 (2014) (describing Congress's requirements that the FDA "solicit comments before finalizing major guidance").

²³² See infra section III.C.

²³³ Stuart Shapiro, Presidents and Process: A Comparison of the Regulatory Process Under the Clinton and Bush (43) Administrations, 23 J.L. & Pol. 393, 416 (2007).

rules, and instead engage in soft rulemaking, agencies may be incentivized to write vaguer rules that are nonbinding.²³⁴ Imprecise rules may force agencies to rely more on frontline actors' persuasion and judgment. Instead of following a lawyer's written instructions (the legal rule), regulatory monitors in such agencies can act more like clients, consulting lawyers only as needed with help in interpretation.²³⁵

Third, one of the impulses behind greater external oversight is to "ensure[] that regulatory agencies exercise their policymaking discretion in a manner that is reasoned." Most prominently, courts and the President have imposed cost-benefit analyses, 237 and "lawyers will have little to contribute to this quintessentially technocratic problem." Additionally, the Paperwork Reduction Act (PRA) constrains rule writers' ability to collect supportive information from firms. 239

In contrast to these legal constraints on lawyers' core activities, in recent years Congress has imposed widespread monitoring *minimums*, such as annual or more frequent on-site examinations of credit rating organizations,²⁴⁰ food manufacturers,²⁴¹ and oil producers.²⁴² To be sure, statutes in some contexts require regular actions by rule writers and litigators *if* an agency chooses to act. For the EPA to ban a chemical, for instance, it must write a rule.²⁴³ But Congress does not mandate annual minimums for the number of chemicals banned, rules written, or trials litigated. Thus, whereas the external pressure for informed regulatory decisions slows down rule writers' core activity---producing rules---it expands regulatory monitors' basic function.

B. Market Transformations Favoring Regulatory Monitors

Whatever the inherent democratic accountability deficiencies of older governance models may have been, new regulatory strategies were perhaps inevitable given the market transformations

²³⁴ See Zaring, supra note 194, at 208-209 (noting that financial regulators have adopted "principles-based regulation" that is largely unreviewable by courts and enforced informally, rather than by utilizing the rule of law). But see Daniel Walters, The Self-Delegation False Alarm, 118 Colum. L. Rev. (forthcoming 2018) (manuscript at 58--62), https://papers.ssrn.com/abstract_id=3126854 (on file with the *Columbia Law Review*) (noting that even with the incentives for vague self-delegation created by the *Auer* decision, agencies have a "strong[] interest in promoting clarity in the regulatory text" to improve enforceability because "[i]n addressing the risk of hard look review, agencies will of necessity seek to reduce vagueness").

²³⁵ See, e.g., EEOC, Fiscal Year 2015 Performance and Accountability Report 23 (2015), https://www.eeoc.gov/eeoc/plan/upload/2015par.pdf [https://perma.cc/JY8C-8JER] (last visited Oct. 9, 2018) (mentioning how the EEOC engaged in sixty "technical assistance" visits).

²³⁶ Richard B. Stewart, Administrative Law in the Twenty-First Century, 78 N.Y.U. L. Rev. 437, 439 (2003).

²³⁷ See RICHARD L. REVESZ & MICHAEL A. LIVERMORE, RETAKING RATIONALITY: HOW COST-BENEFIT ANALYSIS CAN BETTER PROTECT THE ENVIRONMENT AND OUR HEALTH 10-12 (2008) (describing broad uses of cost-benefit analyses and concluding they are "here to stay.").

²³⁸ Magill & Vermeule, supra note 38, at 1051.

²³⁹ See 44 U.S.C. §§ 3501--3521 (1980) (explaining the goal of "reduc[ing] information collection burdens on the public").

²⁴⁰ See Dodd--Frank Wall Street Reform and Consumer Protection Act, Pub. L. No. 111-203, sec. 932(a)(8), 124 Stat. 1376, 1877 (2010) (codified at 15 U.S.C. § 78 (2012)).

²⁴¹ See FDA Food Safety Modernization Act, Pub. L. No. 111-353, § 201, 124 Stat. 3885, 3923 (2011) (codified as amended at 21 U.S.C. § 350j(a)(1) (2012)). High-risk facilities must be inspected at least every three years. Id. § 421(a)(2)(B). ²⁴² See 43 U.S.C. § 1348(c) (2012).

²⁴³ See, e.g., 15 U.S.C. § 2604(a)(5) (Supp. V 2018).

of recent decades. These changes have lessened or eliminated the sophistication gap between regulatory monitors and lawyers, expanded information asymmetries between regulatory monitors and legal groups, and provided regulatory monitors with technological tools that are more helpful to them than to rule makers or litigators.

1. Increased Sophistication

Modern businesses have reached unprecedented size and complexity. All major industries have become more concentrated, creating bigger organizations with separate multimillion-dollar product lines. Oil companies have built ever larger floating cities drilling miles deeper under the ocean floor,²⁴⁴ manufacturers release thousands of new chemicals into the environment annually,²⁴⁵ and large businesses deploy big data computer algorithms for key decisions.²⁴⁶

These transformations mean that an agency seeking to continue performing the same level of monitoring must now deploy additional regulatory monitors. Until recently, an examiner could "storm[] into the bank, count[] the cash, add[] up the deposits, look[] at a sampling of the loans, and pronounce[] the work done."²⁴⁷ Today, "[t]he sheer depth of complexity that afflicts bank balance sheets prevents even experts from discerning what banks own and owe, what they sold and received, and whether they are compliant with . . . hundreds of banking statutes."²⁴⁸ At large banks, it takes a team of examiners many months to do what used to be wrapped up by one examiner in a half-day visit.²⁴⁹

More complex markets also require greater expertise, including advanced degrees, continuing education, and "leading experts in the most esoteric financial fields."²⁵⁰ Regulatory monitors have varying backgrounds. In banking, examiners tend to have finance backgrounds. Oil inspectors often have engineering degrees. FDA drug reviewers are typically scientists, doctors, or statisticians, ²⁵¹ and many USDA facilities inspectors are veterinarians. ²⁵² Agencies have raised salaries to accommodate the additional educational requirements.

As markets and businesses become more complex, monitors' main object of analysis becomes more like lawyers' main object of analysis---the law, which is also complex. Greater business sophistication may thus lessen the gap between monitors and lawyers, to the extent that both groups increasingly require greater technical expertise.

²⁴⁴ See BSEE Annual Report, supra note 19, at 15 (noting the increase in drill rigs).

²⁴⁵ Daniel C. Esty, Environmental Protection in the Information Age, 79 N.Y.U. L. Rev. 115, 163-64 (2004).

²⁴⁶ See Rory Van Loo, Helping Buyers Beware: The Need for Supervision of Big Retail, 163 U. Pa. L. Rev. 1311, 1331--32 (2015).

²⁴⁷ See Hawke, supra note 94, at 2.

²⁴⁸ Conti-Brown, supra note 101, at 165.

²⁴⁹ See Hawke, supra note 94, at 2--3.

²⁵⁰ See id. at 8.

²⁵¹ FDA's Drug Review Process, FDA, https://www.fda.gov/Drugs/ResourcesForYou/Consumers/ucm289601.htm [https://perma.cc/4LVD-YVAE] (last updated Aug. 24, 2015).

²⁵² USDA Inspection, supra note 12, at 15.

²⁵³ BSEE Budget, supra note 5, at 55, 64 (requesting more funding for inspectors due to "increased complexity in OCS oil and gas activities").

2. Faster Innovation

The *rate* of market changes has accelerated to unprecedented levels, meaning that many of today's "routine" products were until recently "exotic or nonexistent." Therefore, new employees who join an agency will soon have large knowledge gaps without continual updates. They can obtain some of this through phone calls, conferences, and other voluntary mechanisms. Yet much of the relevant information—the nature of Bank of America's latest automated financial advisor or Ford's self-driving car—is closely guarded as a trade secret and impenetrable from the outside. Complexity, secrecy, and innovation mean that inspectors "rely on industry representatives to explain the technology at a facility."

Those explanations will not be expressed in regulatory monitors' reports, which focus on violations. Nor would it be practical or even legal to transmit all of the first-hand data observed directly into a report. As a result, agencies' other internal experts, such as scientists in the rulemaking division, will often lack understanding of the latest market developments---an understanding that is indispensable for dynamic regulation.²⁵⁷ Even if the raw monitoring data were somehow made available to agency actors other than monitors, processing that data would prove difficult for those who---unlike monitors---have not benefitted from industry representatives' ongoing explanations.

Regulatory monitors may thus hold information monopolies compared not only to other legal actors, but also to other technocrats in the agency, such as nonlawyer technical experts in the rulewriting department. Rapidly changing markets shift the locus of business expertise further inside the firm, and thereby shift expertise within the agency more toward those who regularly operate inside the firm: regulatory monitors.

3. Technological Tools

Every bureaucrat, including litigators, has more access to information than ever before. However, while information technologies can speed up legal research, they are less able to speed up court dockets or public notice-and-comment periods. To the contrary, information technologies enable more parties to participate in formal agency decisionmaking processes, even submitting tens of thousands of fake comments for proposed rules.²⁵⁸ These advances slow down rulemaking by increasing the information that must be processed and the stakeholders that must be managed.

²⁵⁴ See, e.g., Hawke, supra note 94, at 6.

²⁵⁵ Coglianese et al., supra note 37, at 330.

²⁵⁶ Deepwater Report, supra note 5, at 77; see also Conti-Brown, supra note 101, at 165.

²⁵⁷ Wendy Wagner et al., Dynamic Rulemaking, 92 N.Y.U. L. Rev. 183, 197 (2017) (positing that "some agencies operate in such rapidly changing technological environments that one would expect them to be adjusting their rules periodically to prevent entire programs from becoming obsolete").

²⁵⁸ James V. Grimaldi & Paul Overberg, Many Comments Critical of 'Fiduciary' Rule Are Fake, Wall St. J. (Dec. 27, 2017), https://www.wsj.com/articles/many-comments-critical-of-fiduciary-rule-are-fake-1514370601 (on file with the *Columbia Law Review*).

In contrast, because regulatory monitors do not have the same external procedural constraints, their most substantial limit is the resources required to transmit and analyze information. When information submission becomes too burdensome, businesses may object. Additionally, regulatory monitors' travel to business locations to look through paperwork has traditionally consumed considerable monitoring funds and time. Even if volumes of paperwork were obtained, human resources constrained regulatory monitors' ability to sift through that paperwork.

Technologies have reduced these barriers by providing remote monitoring devices that continuously transmit data, such as EPA sensory equipment on space satellites and inside factories that tracks businesses' pollution. ²⁵⁹ Billions of daily transactional data flow from energy companies to FERC²⁶⁰ and from securities firms to the SEC. ²⁶¹ Interagency pooling of these technologies multiplies the available data. ²⁶² Regulatory monitors then analyze these big data sets with advanced modeling and machine-learning algorithms. ²⁶³ As a result, in various agencies, "on-site time as a percentage of overall examination hours dropped," ²⁶⁴ and "inspectors . . . conduct[ed] more thorough inspections." ²⁶⁵ Today, holding employees constant, regulatory monitors can process more nonpublic data more thoroughly, extending the reach of their core authority.

Thus, unlike in the mid-1800s, national bank examiners' appearance today is less likely to get "the bank force . . . dancing at [their] beck and call." Instead, modern regulatory monitors more suitably meet with a senior executive or engineer running a large, self-regulating compliance system. Technologies convert what was previously a "one-time snapshot of performance taken on a particular inspection day" to a "movie of the plant's processes." Disruption is minimized because in some industries firms never stop working for---or collaborating with---regulatory monitors.

III. An Overview of Regulatory Monitors Today

The discussion so far has shown that changes over the past century in statutes, governance, and markets have formed the foundation for regulatory monitors' ascendancy to a lead role within the administrative state. But authority on the books and the authority demanded by external realities do not necessarily translate into authority used. Courts have held that an agency's decisions about the extent to which it "monitors' as well as 'enforces' compliance fall squarely within the agency's

²⁵⁹ See Esty, supra note 245, at 156.

 $^{^{260}}$ FERC, 2016 Rep. on Enforcement 52 (2016), https://www.ferc.gov/legal/staff-reports/2016/11-17-16-enforcement.pdf [https://perma.cc/XFY7-U9JA]FERC.

²⁶¹ Fin. Indus. Reg. Auth., supra note 210, at 1.

²⁶² See, e.g., NIH, Report on NIH Collaborations with Other HHS Agencies for Fiscal Year 2017, https://report.nih.gov/crs/ [https://perma.cc/GS84-FTEP] (last updated June 30, 2018) (describing "interagency collaborations that enable agencies to combine their knowledge and diverse expertise to accomplish their collective mission").

²⁶³ See Cary Coglianese & David Lehr, Regulating by Robot: Administrative Decision Making in the Machine-Learning Era, 105 Geo. L.J. 1147, 1160--67 (2017).

²⁶⁴ See Fin. Indus. Reg. Auth., supra note 210, at 5 (estimating a decrease from thirty-two percent to nineteen percent).

²⁶⁵ BSEE Budget, supra note 5, at 32.

²⁶⁶ See Henry, supra note 99, at 241; see also Hawke, supra note 94.

²⁶⁷ See Freeman, supra note 30, at 60 (quoting Interview with Bill Patton, Director of XL, EPA Region 4 (Mar. 14, 1997)) (describing EPA upgrades); see also Hawke, supra note 94, at 9 (describing the OCC's "ongoing . . . on- and off-site monitoring").

exercise of discretion."²⁶⁸ Inertia and internal politics influence organizational design. While the recent literature has helped lay the foundations for understanding why monitoring has become important, empirical evidence of actual regulatory monitors exercising that authority has been anecdotal or localized.

A fundamental empirical question thus remains unanswered: How big a role do regulatory monitors play in the regulatory state today? More specifically, how do regulatory monitors influence the administration of the law? While recognizing that "the sheer bewildering heterogeneity of the administrative state makes it impossible to generalize about the allocation effects of agency structure," this Part provides the first systematic empirical evidence of the role that regulatory monitors play in the federal regulatory process. The evidence not only indicates the scope of regulatory monitors' presence in the administrative process but begins to map out key agency organizational design choices shaping regulatory monitors' influence.

A. Monitoring Firms

Resource allocation is one of many "modes of governance" through which political leaders exercise power. Statutes commonly provide an "incomplete design," leaving agency heads to finish the task of deciding how many regulatory monitors and lawyers to hire, and how to use them. This section provides the first data on how these decisions have allocated regulatory monitoring and legal resources across all large U.S. regulators.

In many agencies---such as banking regulators, the Mine Safety and Health Administration, and the USDA's Food Safety & Inspection Service---the federal personnel database or some public report provided a clear figure for the number of personnel devoted to monitoring.²⁷⁴ In other agencies, such as the FCC, FDA and EPA, monitors are officially listed in other categories such as scientists, veterinarians, and engineers. A category was counted as monitors only when other sources indicated that it was mostly comprised of monitors. It is possible that some of these categories

²⁶⁸ Gillis v. U.S. Dep't of Health & Human Servs., 759 F.2d 565, 576 (6th Cir. 1985); see also Madison-Hughes v. Shalala, 80 F.3d 1121, 1129--31 (6th Cir. 1996) (ruling that the Department of Health and Human Services' decision not to collect data about racial disparities in health services was unreviewable).

²⁶⁹ Magill & Vermeule, supra note 38, at 1059.

²⁷⁰ See Rubin, supra note 63, at 97 (noting that resource allocation is a "new mode[] of governance" not recognized by the Administrative Procedure Act).

²⁷¹ Eric Biber, The Importance of Resource Allocation in Administrative Law, 60 Admin. L. Rev. 1, 17 (2008) (discussing the "centrality of resource allocation to decisionmaking" and noting that Congress, the President, and other executive officers direct agency resources to prioritize "different problems, concerns, dreams, and goals); see also Oil, Chem. & Atomic Workers Union v. OSHA, 145 F.3d 120, 123 (3d Cir. 1998) (denying a petition that would have the court "intrude into the quintessential discretion of the Secretary of Labor to allocate OSHA's resources and set its priorities").

²⁷² See, e.g., Communications Act of 1934, Pub. L. No. 73-416, § 4(f), 48 Stat. 1064, 1067 (1934) (codified at 47 U.S.C. § 154(f) (2012)); Mitchell Pearsall Reich, Incomplete Designs, 94 Tex. L. Rev. 807, 810 (2016) (explaining "the implicit delegation of institutional decisions to downstream actors").

²⁷³ For a description of how the agencies were chosen, see supra section I.B.

²⁷⁴ Agency personnel figures are mostly from the OPM. See U.S. Office of Pers. Mgmt., supra note 75. They are supplemented by interviews, annual reports, and other sources as necessary. For instance, the Federal Reserve does not report its personnel, which necessitated relying on annual reports and interviews.

include personnel who do not directly monitor, which would cause my figures to overstate the number of monitors. It is also possible that other categories include monitors that I was unable to identify, thereby causing my figures to understate monitors' presence in some agencies. Assumptions are noted in the appendices, and more focused study of those agencies' sub-categories would be needed to obtain more precise figures.

Data constraints also limit the figures for legal personnel. Although the main object of comparison here is between enforcement lawyers and monitors, for most regulators the legal figures available combine all legal positions---including those working in rule writing and the office of the general counsel. Consequently, the proportions below understate monitors' presence relative to enforcement lawyers.

Among the nineteen agencies studied, only three---the FTC, NLRB, and EEOC---have relatively few regulatory-monitor personnel. These three are *litigator-dominant*, with law-related employees comprising over eighty-five percent of the total regulatory monitor--legal personnel.²⁷⁵ Those three are also the only agencies in the set that have no visitation authority.²⁷⁶ Interviews confirmed that most of these agencies' lawyers litigate.²⁷⁷ This classification as litigator-dominant differs from a prominent 1980s descriptor of some agency groups as "legalistic," a term which could apply to regulatory monitors.²⁷⁸

The remaining fifteen agencies all have material numbers of regulatory monitors, both in absolute terms and relative to legal personnel. The five *hybrids* have some balance between the groups: the CFPB, EPA, FCC, FERC, and SEC.²⁷⁹ In the remaining eleven agencies, regulatory monitors make up over eighty-five percent of the combined regulatory-monitor and legal workforce, making them *monitor-dominant*.²⁸⁰

Figure 1: Monitors at Large Agencies.

²⁷⁵ See infra Appendix A.

²⁷⁶ See supra section I.A.

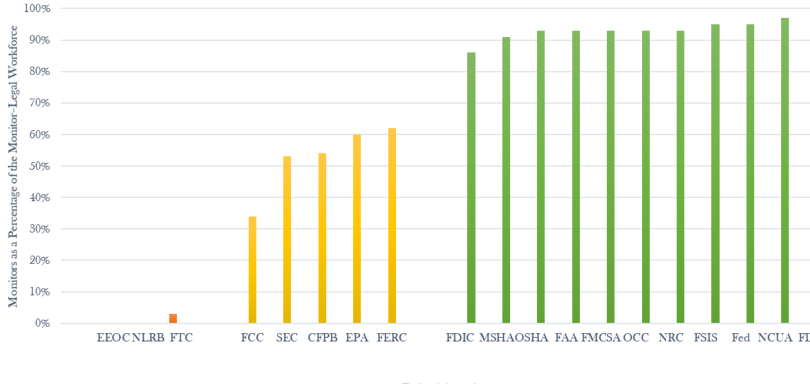
²⁷⁷ Telephone Interview with EEOC Employee (Apr. 25, 2017); Telephone Interview with NLRB Employee (Apr. 4, 2017); Interview with FTC Bureau of Consumer Protection Employee (Apr. 12, 2017) [hereinafter FTC Interview].

²⁷⁸ The term "legalistic" is a broader concept that was used to describe, for example, some types of inspectors who operated in a more by-the-book manner. See Bardach & Kagan, supra note 41, at 93 (illustrating this concept).

²⁷⁹ See infra Appendix A.

²⁸⁰ See infra Appendix A.

Monitors at Large Agencies



Federal Agencies

■ Litigator-Dominant Agencies (0-3% Monitors)

■ Hybrid Agencies (34–62% Monitors)

■ Monitor-Dominant Agencies (86-98% Monitors)

To what extent do personnel reflect monitoring activity? That question is one of the many in administrative law lacking empirical evidence showing the connection between agency design and agency behavior. ²⁸¹ Activity data is less consistently available, and comparable, than human-resource data. ²⁸² Any given agency might decide to devote the same number of workers to a small number of

²⁸¹ See Christopher R. Berry & Jacob E. Gersen, Agency Design and Political Control, 126 Yale L.J. 1002, 1007 (2017) ("[T]here has been very little quantitative scholarship that establishes a link between agency design and a similar agency output across agencies or over time.").

²⁸² See infra section IV.A.1.

thorough inspections or a large number of light-touch inspections, meaning that one cannot infer that the agency with fewer inspections is monitoring less. Nor can this Article establish a definitive link between design and behavior. Nonetheless, as common sense would indicate, agencies with sizeable regulatory-monitor workforces (both hybrids and monitor-dominant agencies) tend to report extensive monitoring activity.²⁸³

Even litigator-dominant agencies exercise some amount of statutory monitoring authority, but their monitoring comprises a small part of their information collection. For example, the litigator-dominant EEOC uses its confidential data collected on gender and racial breakdowns to launch systemic discrimination investigations, but those account for less than one percent of its total investigations. Although FTC competition lawyers regularly rely on a key monitoring program---premerger report submissions----for consumer protection, the agency depends on nonstatutorily-acquired information sources such as industry conferences, online consumer complaints, or litigators watching television in search of deceptive ads. 285

The remaining sixteen agencies---eighty-four percent of the group---conduct significant monitoring, albeit with great variation.²⁸⁶ Among hybrid agencies, for instance, the EPA completes over ten thousand on-site inspections annually.²⁸⁷ The FERC and the SEC analyze large volumes of business records and transactional data.²⁸⁸

Monitor-dominant agencies tend to have higher monitoring volumes and greater likelihood of continuous presence. In 2016, the FDA conducted 164,696 surprise *tobacco* inspections alone, of retailers ranging from CVS to mom-and-pop stores.²⁸⁹ The NRC's "resident inspectors"²⁹⁰ and the

²⁸³ See infra Appendix A.

²⁸⁴ 2016 EEOC Performance & Accountability Rep. 12, 93 https://www.eeoc.gov/eeoc/plan/upload/2016par.pdf [https://perma.cc/3G28-7X9A] (identifying 245 systemic, agency-initiated Commissioner Charges and directed investigations in contrast to the 91,503 total charges investigated); see also EEOC, A Review of the Systemic Program of the U.S. Equal Emp't Opportunity Comm'n 16 (2016), https://www.eeoc.gov/eeoc/systemic/review/upload/review.pdf [https://perma.cc/X9B7-APV9] (explaining that "Commissioner Charges and directed investigations" are used "when the agency learns of a problem or there is reason to believe that discrimination may be more widespread or of a different nature than an individual charge alleges"). The EEOC receives cases mostly from employees. See id. at 34.

²⁸⁵ See Lesley Fair, The Truth About False Advertising, Presentation at Boston University 16 (Apr. 14, 2017) (on file with the *Columbia Law Review*) (FTC attorney explaining the FTC's "Ad Monitoring" and other sources of information in a presentation attended by the author).

²⁸⁶ See infra Appendix A.

²⁸⁷ See infra Appendix A.

²⁸⁸ See infra Appendix A; see also FERC, supra note 260, at 34--35 (describing FERC's extensive audit and accounting division); U.S. Sec. and Exch. Comm'n, FY 2017 Congressional Budget Justification 6--7 (2017), https://www.sec.gov/about/reports/secfy17congbudgjust.pdf [https://perma.cc/9TYX-UCQC] (noting that "analysis of large datasets, including . . . trading data in equities, options, municipal bonds, and other securities" is important to detect misconduct and describing the SEC's plan to "improve[] data analysis capabilities" by "invest[ing] in IT"). The CFPB has extensive onsite and remote records-examination programs, while the FCC inspects television and radio broadcasters nationwide and regularly collects business records. See infra Appendix A.

²⁸⁹ See Compliance Check Inspections of Tobacco Product Retailers, FDA, http://www.accessdata.fda.gov/scripts/oce/inspections/oce_insp_searching.cfm (on file with the *Columbia Law Review*) (last visited Oct. 11, 2018).

²⁹⁰ Nuclear Regulatory Comm'n, Assessment of Efficiencies to Be Gained by Consolidating or Eliminating Regional Offices, http://www.nrc.gov/docs/ML0314/ML031470121.pdf [https://perma.cc/LQ6E-ZGE5] (last visited Oct. 11, 2018).

Federal Reserve's "examination teams" provide a year-round presence at nuclear plants and the largest banks.

Personnel numbers have limits in what they say about an institution. Agencies with the same proportion of employees may distribute authority dissimilarly through divergent structural decisions. Regulators may enforce only a small portion of the agency's authority through on-site visits, as is the case with FCC television and radio station inspections, or a broader array of activities, as is the case with the CFPB examinations of financial institutions. ²⁹² The following sections discuss those and other high-impact design choices. Nonetheless, if the literature is correct that personnel numbers reflect power and priorities, ²⁹³ only sixteen percent of the major regulators studied clearly favor lawyers, while more than half prioritize regulatory monitors. ²⁹⁴

B. Enforcing Law

Regulatory monitors, like police officers, do more than patrol. To varying degrees across agencies, they also make enforcement decisions. Agencies have a "graduated enforcement continuum"²⁹⁵ ranging from warning letters to prosecution. That range of activities has been illustrated through a conceptual pyramid, replicated in Figure 2, in which "the proportion of space at each layer represents the proportion of enforcement activity."²⁹⁶ At the larger bottom layer of the pyramid are persuasion and warning letters, and above is smaller space for formal procedures such as civil penalties.²⁹⁷ The pyramid does not speak directly to groups within the agency, but implies that those managing the bottom layer of mostly unreviewable conduct control a large portion of enforcement.²⁹⁸

An agency's designers can set up organizational processes that require regulatory monitors to hand over a case at the first sign of wrongdoing, reserving almost all major enforcement decisions in the pyramid for other groups, such as enforcement lawyers. Litigator-dominant agencies tend to adopt such a structure. Regulatory monitors at hybrid and monitor-dominant agencies, however, play a meaningful role in decisions far along the enforcement spectrum. Some regulatory monitors even act as something close to a prosecutor. An overview of that enforcement participation follows, broken down into (1) citations, recommendations, and warnings, (2) blocking business activities, (3) public shaming, (4) increased monitoring as punishment, and (5) control over investigations and charges.

²⁹¹ See Levitin, supra note 52, at 2044.

²⁹² Interview with FCC Senior Attorney (Apr. 13, 2017) (describing how engineers regularly inspect stations and both engineers and lawyers analyze mandatory reports submitted); Interview with Attorney (Apr. 26, 2017) (stating that his clients, communication-sector companies, must regularly submit large volumes of information to the FCC); CFPB Interview, supra note 216.

²⁹³ See supra note 271 and accompanying text.

²⁹⁴ See infra Appendix A (EP); see also supra Figure 1.

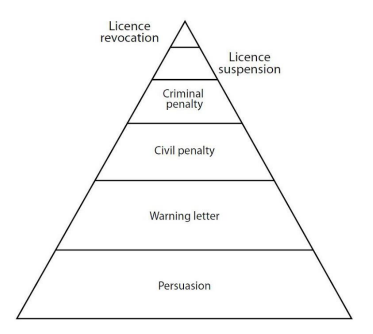
²⁹⁵ See, e.g., BSEE Annual Report, supra note 19, at 23.

²⁹⁶ See Ayres & Braithwaite, supra note 30, at 35.

²⁹⁷ See id.

²⁹⁸ Ayres and Braithwaite provide examples of regulatory monitors only in passing, and do not explore the implications of responsive regulation for various internal agency groups. See id.

Figure 2: Sample Enforcement Pyramid²⁹⁹



1. Citations, Recommendations, and Warnings

Beginning at the base levels of the pyramid, there is evidence that regulatory monitors drive this enforcement activity at fifteen of the nineteen largest regulators. For example, FERC monitors possess the authority to issue public "noncompliance" notifications and direct nonpublic settlement agreements. Although not all agencies release such figures, those that are available in agency reports reflect the pyramid's space allocation in that the quantity of less formal activity is significantly greater than more formal proceedings. For instance, in fiscal year 2016, the FDA's inspections group issued 14,590 warning letters, while its legal division took only twenty-one enforcement actions. So

In terms of behavioral impact, these recommendations can be far-reaching. Compliance varies across time and agencies, but there are indications that in diverse industries companies

²⁹⁹ This figure is based on Ayres & Braithwaite, supra note 30, at 35.

³⁰⁰ This includes all agencies except the FCC, EEOC, NLRB, and FTC. See infra Appendix B.

³⁰¹ See, e.g., FERC, supra note 260, at 39.

³⁰² See infra Appendix B.

³⁰³ FDA, FDA Enforcement Statistics Summary Fiscal Year 2016,

https://www.fda.gov/downloads/ICECI/EnforcementActions/UCM540606.pdf [https://perma.cc/9NKR-WXLE] (last visited Oct. 11, 2018). Used here, "enforcement actions" encompasses injunctions and seizures. See id.

cooperate when informally advised to take a course of action.³⁰⁴ Even the recommendations of regulatory monitors at hybrid agencies can lead to substantial payouts, albeit less than those of litigators. In a recent six-month period, CFPB examinations prompted financial institutions to refund \$44 million to consumers, while the enforcement group secured \$82 million.³⁰⁵

Why would a firm comply with these expensive recommendations?³⁰⁶ Despite being "advisory," they carry the threat of harsher follow-up. As the FDA's manual notes, the warning letter provides "an opportunity to take voluntary and prompt corrective action before [FDA] initiates an enforcement action."³⁰⁷ Moreover, regulatory monitors' requests may not need backup from an agency's litigation group, as the rest of this section explains.

2. Blocking Business Activity

A more intrusive enforcement power comes in the form of preventing business operations ex ante or suspending market access ex post. In at least eleven of the nineteen agencies, regulatory monitors exercise such authority.³⁰⁸ Ex ante approval may be required only for new activities, such as launching new medical devices or opening a new bank branch.³⁰⁹ Other times agencies must approve daily activities, as is the case for every chicken carcass sold in the United States.³¹⁰

After a product enters the market, many regulatory monitors can order or request a halt in operations. Federal regulators can recall toys, automobiles, and food based on health or safety concerns.³¹¹ Environmental inspectors can shut down companies that are discharging hazardous

³⁰⁴ See FERC, supra note 260, at 35 (reporting that in fiscal year 2016, energy companies implemented ninety-eight percent of FERC's "audit recommendations" within six months); Richard M. Cooper & John R. Fleder, Responding to a Form 483 or Warning Letter: A Practical Guide, 60 Food & Drug L.J. 479, 480 (2005) (noting that food companies typically comply with FDA inspectors' requests); Interview with Former FDIC Employee (Mar. 10, 2017) (stating that financial institutions "almost always" comply with examiners' requests).

³⁰⁵ 2016 CFPB Semi-Ann. Rep. 11,

https://files.consumerfinance.gov/f/documents/Report.Spring_2016_SAR.06.28.16.Final.pdf [https://perma.cc/T84Y-TFWB]. At FERC, auditors identified energy-company noncompliance that led to customer refunds and price reductions amounting to \$5.3 million, less than a third of the \$18 million for litigators. See FERC, supra note 260, at 12, 39.

³⁰⁶ Cf. Parrillo, supra note 18, at 37 (discussing factors that incentivize regulated parties to follow guidance, including: "(A) pre-approval requirements, (B) investment in relationships to the agency, (C) intra-firm constituencies for compliance beyond legal requirements, and (D) the risks associated with one-off enforcement").

³⁰⁷ See FDA, supra note 228, at 2.

³⁰⁸ The eleven agencies are the FDA, OCC, USDA (FSIS), FAA, FCC, FDIC, Federal Reserve, FMCSA, MSHA, SEC, and NRC. See infra Appendix B.

³⁰⁹ See 12 C.F.R. § 303.40(2018) (noting that banks must apply to the FDIC before establishing a branch); About FDA Product Approval, FDA, https://www.fda.gov/NewsEvents/ProductsApprovals/ucm106288.htm [https://perma.cc/UM63-UCGS] (last updated December 29, 2017) (explaining which products are subject to ex ante review by the FDA).

³¹⁰ See USDA Inspection, supra note 12, at 15.

³¹¹ See, e.g., Toy Recall Statistics, Consumer Product Safety Commission, https://www.cpsc.gov/Safety-Education/Toy-Recall-Statistics [https://perma.cc/M64E-SCRP] (last visited Dec. 1, 2018) (noting the number of toys recalled in each year from 2008--2018); Safety Issues and Recalls, National Highway Safety Administration, https://www.nhtsa.gov/recalls [https://perma.cc/7HBX-9VU9] (last visited Dec. 1, 2018) (describing the NHTSA's recall program); FDA, Recalls, Market Withdrawals, & Safety Alerts, https://www.fda.gov/safety/recalls/ [https://perma.cc/Y4DP-QEJL] (last updated Sept. 27, 2018) (describing the scope of the FDA's food recall powers and listing recent recalls).

chemicals.³¹² Restraints on business activity can significantly hurt a firm, both in terms of immediate lost revenues and longer-term loss of clients who may have been relying on the provision of some output at a given time.

3. Public Shaming

Whereas the other categories of sanctions rely on directly punishing the business, public shaming takes an indirect approach. Many agencies publicly post the name of the business alongside the violations identified by regulatory monitors. One can learn, for example, that in 2014, oil inspectors shut down certain offshore Exxon operations thirteen times. A January 27, 2017 OSHA inspection of an Amazon warehouse uncovered a "serious" worker health violation leading to a \$5,975 fine. On March 2, 2017, FDA inspectors caught Wal-Mart selling tobacco to minors in cities ranging from Memphis, Tennessee, to Scottsdale, Arizona.

The posting of such information can be seen as a form of transparency---a means for the public to know what their government agents are doing---rather than as a sanction. But companies fear bad regulatory publicity, a risk that has grown in the internet era because sanction results can spread more easily. Given that a few thousand dollars in fines is insignificant to a large company, the public posting of monitoring violations enables some regulatory monitors to have greater enforcement power over businesses.

4. The Process as Punishment

Another indirect enforcement mechanism is agencies' discretion to increase monitoring intensity. ³¹⁸ Regulators sometimes formally announce that good behavior will lessen oversight. ³¹⁹ But

³¹² See 30 C.F.R. § 250.101 (2012) (providing an overview of BSEE's authority); BSEE Annual Report, supra note 19, at 23--24 (describing BSEE's enforcement approach and listing various incidents of noncompliance that the agency addressed in 2015); Telephone Interview with Former EPA Employee A (Apr. 12, 2017).

³¹³ In other industries, such as finance, examiners' reports are private. The CFPB aggregate reports provide some detail about its examiners' findings without identifying companies. See 2016 CFPB Semi-Ann. Rep., supra note 305, at 75.

³¹⁴ BSEE Data Center, Bureau of Safety & Envtl. Enf't, https://www.data.bsee.gov [https://perma.cc/P8T5-QUCJ] (last visited Oct. 12, 2018).

³¹⁵ Inspection Detail, OSHA, https://www.osha.gov/pls/imis/establishment.inspection_detail?id=1206314.015 [https://perma.cc/5PZN-VCS8] (last visited Oct. 11, 2018).

³¹⁶ See FDA, No. 17AZ000611, Warning Letter Regarding Tobacco Retailer Inspection Violations, to Wal-Mart (Mar. 2, 2017), https://www.fda.gov/ICECI/EnforcementActions/WarningLetters/Tobacco/ucm548852.htm [https://perma.cc/7ULF-894U] (EP); FDA, No. 17TN001357, Warning Letter Regarding Tobacco Retailer Inspection Violations, to Wal-Mart #1248, (Mar. 2, 2017),

https://www.fda.gov/ICECI/EnforcementActions/WarningLetters/Tobacco/ucm549089.htm [https://perma.cc/P4J5-U9KB] (EP).

³¹⁷ See Nathan Cortez, Adverse Publicity by Administrative Agencies in the Internet Era, 2011 BYU L. Rev. 1371, 1373 (describing the use of negative publicity as an enforcement tactic employed by federal regulators).

³¹⁸ Professor Ed Rubin has recognized this possible use of monitoring. See Rubin, supra note x, at 125 ("Agencies can use investigations themselves--repeated visits by inspectors or demands for documents--as sanctions.").

³¹⁹ See, e.g., Parrillo, supra note 18, at 45 ("The relationship between an agency and a regulated party... may operate at an institutional and official level, if, say, the agency has an announced policy of reducing the frequency of inspections for parties

they stop short of publicly describing monitoring as punishment, which might provoke court challenges.³²⁰

Nonetheless, some agencies communicate that monitoring is both a consequence and a reward. OSHA, for instance, has a Voluntary Protection Program in "recognition of the outstanding efforts of employers,"³²¹ which awards firms by subjecting them to fewer inspections. OSHA's "Severe Violator Enforcement Program" involves higher penalties and "increased OSHA inspections in these worksites, including mandatory OSHA follow-up inspections, and inspections of other worksites [owned by the violator]." The agency explains this policy by noting that "[h]igher penalties and more aggressive, targeted enforcement will provide a greater deterrent." The EPA's audit policy program officially only offers reduced penalties for violations as a reward for good behavior, but a statistical study found that well-behaving firms were also subject to fewer inspections, even controlling for other factors. ³²⁵

Regulatory monitors' scrutiny can be costly to firms,³²⁶ and firms predictably seek to avoid intense monitoring.³²⁷ In negotiated rulemaking with the EPA, industry representatives have pushed for rewarding exemplary firms by giving them "tax credits" and "less frequent inspection audits."³²⁸ Thus, the threat of increased scrutiny provides one avenue for regulatory monitors to obtain compliance even without direct sanction authority.

5. Investigations and Charges

For more significant sanctions, such as large fines and the revocation of licenses, there is typically an investigatory phase after the regulator becomes aware of a potential violation. Regulators can allocate control over that investigatory process to different groups. At agencies with sizeable litigation divisions, such as at the SEC, enforcement lawyers control much of the investigatory function because they have their own investigation resources. Even at such agencies, regulatory monitors' influence can extend beyond the handoff if the enforcement lawyer seeks regulatory monitors' expertise or if regulatory monitors originated the case. But regulatory monitors wield less influence overall in such agencies.

who have a good track record.").

³²⁰ For example, that could imply that the inspection was a final determination of rights or not part of an "administrative plan." See Marshall v. Barlow's, Inc., 436 U.S. 307, 321 (1978) (holding, in part, that the Constitution requires agency searches of commercial facilities to be part of a "general administrative plan").

³²¹ All About VPP, OSHA, https://www.osha.gov/dcsp/vpp/all_about_vpp.html [https://perma.cc/XUD9-Z3B8] (last visited Oct. 11, 2018).

³²² OMB Watch, supra note 60, at 6--7.

³²³ Press Release, OSHA, US Department of Labor's OSHA Takes Action to Protect America's Workers with Severe Violator Program and Increased Penalties (Apr. 22, 2010), https://www.osha.gov/news/newsreleases/national/04222010 [https://perma.cc/4KSD-59TH].

³²⁴ See id.

³²⁵ See Parrillo, supra note 18, at 52.

³²⁶ See Freeman, supra note 30, at 14--17.

³²⁷ For instance, lawyers warn that a firm ignoring an FDA inspector's request is "likely to be subject to extraordinarily intense and more frequent inspections." Cooper & Fleder, supra note 304, at 480.

³²⁸ See Freeman, supra note 30, at 67.

Agencies with smaller legal groups rely more on the inspector to investigate. FAA inspectors will investigate and recommend an airline's civil penalty or a pilot's suspension before attorneys take over the case.³²⁹ The SEC and FAA models allow attorneys to decide the formal charges, but still reflect the relationships in federal criminal law enforcement, where "iterated interactions between agents and prosecutors will affect investigative and adjudicative decisionmaking."³³⁰

Alternatively, regulatory monitors may lead cases through the formal charge phase. When an explosion or death occurs on an offshore oil platform, inspectors investigate and build the "case" for civil penalties.³³¹ Based on the inspector's case and the company's response, "the Reviewing Officer will issue a decision identifying the amount of any *final* civil penalty."³³² That process led to over \$6 million in civil penalties in 2015.³³³ OSHA inspectors in the vast majority of cases set fines and negotiate final settlements with businesses without ever involving litigators.³³⁴ Thus, regulatory monitors may serve as investigators, prosecutors, and de facto final decisionmakers.

* * *

The confluence of case-specific sanction control, as well as the degree of regulatory monitors' information monopoly,³³⁵ provides an overall sense of their influence over agency enforcement. Difficulties arise in comparing the external impact of regulatory monitors and litigators. One legal case or rule can establish an industry standard. Tens of thousands of warning letters, Incidences of Noncompliance, and citations do not attract as much attention as a \$415 million SEC legal settlement with Merrill Lynch.³³⁶ But institutionalized through large firms' compliance systems, and spread across millions of transactions, even nonquantifiable regulatory monitors' interventions can have far-reaching impact.

³²⁹ See L. Ronald Jorgensen, The Defense of Aviation Mechanics and Repair Facilities from Enforcement Actions of the Federal Aviation Administration, 54 J. Air L. & Com. 349, 375 (1988); Peyton H. Robinson, An Overview of FAA Enforcement Actions, Utah B.J., Nov./Dec. 2012, at 29, 29--31 (describing the steps taken by FAA monitors before FAA attorneys become involved).

³³⁰ See Daniel Richman, Prosecutors and Their Agents, Agents and Their Prosecutors, 103 Colum. L. Rev. 749, 751--52, 766--67 (2003).

³³¹ See Civil Penalties Assessments and Appeals, Bureau of Safety & Envtl. Enf't, https://www.bsee.gov/what-we-do/safety-enforcement/civil-penalties-assessments-and-appeals [https://perma.cc/L5PT-83U9] [hereinafter BSEE Civil Penalties] (last visited Oct. 12, 2018) (describing the process for investigating and building a case file in the event of a violation); Telephone Interview with Bureau of Safety and Environmental Enforcement Employees (Mar. 31, 2017) [hereinafter BSEE Interview].

³³² See BSEE Civil Penalties, supra note 331 (emphasis added).

³³³ See BSEE Annual Report, supra note 19, at 23--24.

³³⁴ See Interview with OSHA, supra note 147. After OSHA inspectors and their supervisors decide on civil penalties, companies may then pay, negotiate, or file a legal appeal. See id. By one regional leadership's estimate, firms rarely appeal, and about eighty percent of the time a negotiation ensues. See id. OSHA inspectors do not usually involve solicitors unless the negotiations falter. See id.

³³⁵ See supra section II.B.2.

³³⁶ See e.g., Suzanne Barlyn, Merrill Lynch to Pay \$415 Million for Misusing Customer Cash: SEC, Reuters (June 23, 2016), https://www.reuters.com/article/us-sec-bank-of-america-merrill-idUSKCN0Z91O8 [https://perma.cc/NUW3-KTZC].

Despite variation and comparison difficulties, regulatory monitors in at least fifteen of the nineteen large agencies have significant enforcement influence in several of the categories described above.³³⁷ Multiple levers---including statutory authority, workforce size, internal information reliance, formal sanctions, and planning---can shift influence away from the legal division. As more of these levers align at a given agency and across the administrative state, regulatory monitors become the drivers of regulatory enforcement.

C. Making Law

Agencies make law through their determinations in individual cases and by issuing broader rules. Regulatory monitors contribute to each of these areas of policy development.

1. Creating Common Law

Since the 1990s, FTC enforcement lawyers have created a common law of privacy with "hardly any judicial decisions to show for it."³³⁸ FTC lawyers have done so through settlement agreements, which set industry-wide practices.³³⁹ Individual regulatory-monitor determinations can have a similar effect. A plethora of reports, warnings, and other monitor decision results are available online.³⁴⁰ These documents offer great detail. For instance, one of the FDA's 17,000 warning letters from 2015 reveals that during a Deerfield, Illinois inspection of Walgreens's over-the-counter drug preparation, the "[i]nvestigator observed what appeared to be hundreds of dead insects" throughout the facilities, and a follow-up laboratory analysis revealed "spore-forming bacteria."³⁴¹ The FDA's recommendations to Walgreens regarding behavioral changes are also specific.³⁴²

Like a lawyer to a judge, firms use these texts to plead their case.³⁴³ The firm might argue that in a prior inspection at a different firm, similar observations led to different recommendations.

³³⁷ See infra Appendix B (detailing the techniques that monitors at the nineteen large agencies utilize to sanction firms). There was insufficient evidence to conclude that regulatory monitors at the FCC, FTC, EEOC, and NLRB had significant influence. See infra Appendix B. Further research into the inner workings of these agencies could produce such evidence, particularly at the FCC, which has a significant number of monitors and amount of monitoring activity. See infra notes 477–479, 515–517, and accompanying text.

³³⁸ See Daniel J. Solove & Woodrow Hartzog, The FTC and the New Common Law of Privacy, 114 Colum. L. Rev. 583, 585 (2014).

³³⁹ See id.

³⁴⁰ See infra notes 368--370 and accompanying text.

³⁴¹ FDA, 2017-DAL-WL-01, Warning Letter on Walgreens Infusion Services to Paul Mastrapa, Chief Executive Officer, Option Care Enters., Inc. (Oct. 19, 2016),

https://www.fda.gov/ICECI/EnforcementActions/WarningLetters/2016/ucm526853.htm [https://perma.cc/8678-J69C].

342 See id. (requiring the laboratory management to assess operations, including "the prevention, destruction, repellence, or mitigation of the specific pests that were found in the warehouse" and in particular to "assess [the] aseptic processing operations" using a third-party consultant).

³⁴³ See Interview with OSHA, supra note 147 (noting that attorneys routinely rely on OSHA citations to gather information about violations and develop the nuances of a case); Interview with EPA, supra note 312 (noting that companies use decisions from one site to negotiate with the EPA for different sites).

The EPA has warned its inspectors to follow national procedures because "[p]olicy decisions at one facility can have a precedential effect on all other facilities." Firms study regulatory monitors' reports to learn how to operate in the future. Since the reports can contain specific recommendations not required by law, these regulatory monitors—and those who oversee them—wield the ability to not only interpret law but to create it.

2. Writing Rules

Regulatory monitors' most straightforward form of soft rulemaking is the writing of their employee manuals. These manuals give instructions as to what information the regulatory monitors should collect and how they should analyze the data they observe, often running close to a thousand pages in length.³⁴⁶ Firms meticulously study these texts to adjust behavior.³⁴⁷ Manuals are most influential in industries governed by best practices and principles-based rules, which are more subject to interpretation than industries with detailed codes for every violation.³⁴⁸ Manuals do not serve as the sole basis for court enforcement unless the agency treats them as substantive law and processes them through notice and comment.³⁴⁹ But a firm may still choose to follow the manual simply because it reflects the expectations of a powerful government actor.³⁵⁰

In a minority of industries, such as finance and securities, regulatory monitors also lead formal rulemaking related to their expertise.³⁵¹ In those agencies, it would be standard for agency directors or the general counsel ultimately to approve any rules written by regulatory monitors before subjecting them to notice and comment.³⁵²

Regulatory monitors' expertise enables them to influence both formal and soft rulemaking, but organizational configurations can lessen information asymmetries. Some agencies mandate the

³⁴⁴ EPA, Memorandum on Final National Policy: Role of the EPA Inspector in Providing Compliance Assistance During Inspections (2003), https://www.epa.gov/sites/production/files/2013-09/documents/inspectorrole.pdf [https://perma.cc/HU3B-9ZR8].

³⁴⁵ See supra section II.A.2.

³⁴⁶ See EPA, EPA Pub. No. 305-K-17-001, NPDES Compliance Inspection Manual (2017), https://www.epa.gov/sites/production/files/2017-01/documents/npdesinspect.pdf [https://perma.cc/V7R4-V2SK] (totaling 918 pages); CFPB, CFPB Supervision and Examination Manual (2012), http://files.consumerfinance.gov/f/201210_cfpb_supervision-and-examination-manual-v2.pdf [https://perma.cc/GGP5-

⁷C4Q] (totaling 924 pages).

³⁴⁷ See McGarity, supra note 226, at 1393--96 (providing an example of a waste generator examining agency text for guidance).

³⁴⁸ See supra section II.A.2.

³⁴⁹ See United States v. Bioclinical Sys., Inc., 666 F. Supp. 82, 83 (D. Md. 1987) ("Congress has mandated that a full and deliberate public process, including the making of recommendations by a broad-based advisory committee and the opportunity for public hearing, be followed before the FDA may establish a GMP.").

³⁵⁰ See supra section III.B.1.

³⁵¹ See FERC, supra note 260, at 58 (describing a FERC regulatory monitor's recent writing of a rule for notice and comment); BSEE Interview, supra note 331 (stating that Department of the Interior regulatory monitors draft offshore-energy regulations).

³⁵² See Raymond P. Baldwin & Livingston Hall, Using Government Lawyers to Animate Bureaucracy, 63 Yale L.J 197, 198 (1953) (The stated duties of an Office of General Counsel include: . . . preparing and reviewing administrative rules, regulations and reports, and drafting proposed legislation; and . . . participating in the policy-making process of the agency.").

sharing of regulatory monitors' reports with a separate rulemaking group, which analyzes the reports for trends.³⁵³ At many agencies, the regulatory monitors' division leads authorship of manuals, subject to legal review.³⁵⁴ Others assign the manual writing to the rulemaking group, giving external groups more control over regulatory monitor-related policymaking.³⁵⁵

However, the location of the individuals managing the process does not give the full picture. The manuals are hundreds of pages long and often delve into esoteric considerations such as, in the case of FAA flight inspectors, the need to avoid "signals . . . that are greater than 48 µA in the 90 Hz direction from the glide slope crosspointer value." The rules themselves may be similarly detailed. Due to the technical density, even when the rulemaking group writes manuals or rules they may need help drafting the text unless they previously served as regulatory monitors. As a former EPA senior attorney described the process, the manual writer in Washington, D.C. may have no field experience, and instead manages a working group of regional inspectors to draft the actual text. 357

IV. Implications and Limits on Regulatory Monitors

The previous Part showed the breadth and structure of modern regulatory monitors' power. An individual regulatory monitor's impact is rarely as salient as Dr. Kelsey's was during the thalidomide period. The FAA articulates the organizational trifecta by describing its inspectors as serving to "develop, administer, and enforce the regulations and standards relating to aviation safety." These functions create a virtuous cycle. Regulatory monitors regularly write or advocate for rules and policies that give them more data. Better data equips them to more forcefully advocate policy and enforcement priorities. As would be expected in an administrative state beset by rule ossification and intent on informed collaboration with industry, regulatory monitors have emerged in the compliance era wielding considerable administrative power.

The claim that regulatory monitors lie at the heart of the regulatory state implicates prominent administrative law and policy debates. With the administrative lens adjusted for regulatory monitors' full status, they inevitably become targets in the tug-of-war among Congress,

³⁵³ See supra section II.B; cf. Nou, supra note 42, at 425--31 (discussing broadly similar mechanisms).

³⁵⁴ See *Bioclinical Sys., Inc.*, 666 F. Supp. at 83--84 (suggesting that the FDA's Office of Compliance writes its "inspectional guidelines," which are then published by the Center for Devices and Radiological health); Interview with OSHA, supra note 147; CFPB Interview, supra note 216.

³⁵⁵ See, e.g., USDA Inspection, supra note 12, at 18 ("[The Office of] Policy and Program Development develops regulations as well instructions for inspectors to implement these regulations.").

³⁵⁶ FAA, United States Standard Flight Inspection Manual 15-65 (2015).

³⁵⁷ Interview with EPA, supra note 312.

³⁵⁸ See supra notes 56--59 and accompanying text.

³⁵⁹ U.S. Office of Pers. Mgmt., OPM GS-1825, Aviation Safety Series (1973), https://www.opm.gov/policy-data-oversight/classification-qualifications/classifying-general-schedule-positions/standards/1800/gs1825.pdf [https://perma.cc/F7ZV-8YGT].

³⁶⁰ See, e.g., Amendments to Form ADV and Investment Advisers Act Rules, 80 Fed. Reg. 33,718, [pincite] (Jun. 12, 2015) (proposing significant new reporting requirements for mutual funds and other registered investment companies); FERC, supra note 260, at 52, 58 (proposing new energy-data submission requirements).

the President, and interest groups for external control over agencies.³⁶¹ Regulatory monitors also necessarily compete with other internal groups for influence over the agency's actions. This Part takes up the questions of external and internal influence in turn, and identifies a set of legal and organizational design choices that determine how regulatory monitors can best serve their agencies' missions.

A. External Accountability Mechanisms

One of the central questions in administrative law is the appropriate balance of accountability and independence for unelected bureaucrats.³⁶² Both laws and organizational design alter the balance of accountability and independence. Some of these constraints guard against regulatory monitoring inactivity---most notably, statutory minimums. Others could prevent either inactivity or excess; for instance, public disclosures and paper trails promote transparency, and the officer appointments process ensures that monitor leaders are publicly vetted in advance.

1. Public Disclosures

Visibility can bring accountability to unelected officials, in the broader sense of improving the exercise of authority. Immediately after her 1981 appointment by President Reagan, EPA Administrator Ann Gorsuch suspended hazardous waste rules and reduced legal cases by eighty-four percent. An "awakened, angry and energized public," sensing that businesses had captured the agency, paved the way for Gorsuch's resignation in less than two years. Visibility can also curtail excesses, as demonstrated by the increased oversight that viral videos of police officer abuses prompted.

Changes to regulatory monitors are less salient. Whereas agency rules and litigation are by default public, regulatory monitors' reports need not be. Bank examiners and occupational inspectors---unlike police officers and enforcement lawyers---operate mostly in private spaces, making it difficult for third parties to document excesses. 367

³⁶¹ Currently, various stakeholders outside the agency can influence regulatory monitors. One study of President Obama's first year cited mostly regulatory monitors' activity in concluding that agencies "appear to be exercising their enforcement authority more strenuously than they had in recent years." See OMB Watch, supra note 60, at 4. As President Trump has sought to reorganize the executive branch, regulatory monitors have provided options. See supra notes 62--63 and accompanying text.

³⁶² See Lemos, supra note 46, at 946; see also Jacob E. Gersen & Matthew C. Stephenson, Over-Accountability, 6 J. Legal Analysis 185, 186--87 (2014) (arguing that more accountability is not always necessarily in the public's best interests).

³⁶³ See Richard J. Lazarus, The Tragedy of Distrust in the Implementation of Federal Environmental Law, 54 L. & Contemp. Probs. 311, 344 (1991).

³⁶⁴ See William D. Ruckelshaus, A Lesson Trump and the E.P.A. Should Heed, N.Y. Times (Mar. 7, 2017), https://www.nytimes.com/2017/03/07/opinion/a-lesson-trump-and-the-epa-should-heed.html (on file with the *Columbia Law Review*).

³⁶⁵ See Lazarus, supra note 363, at 344--46.

³⁶⁶ Scott Calvert and Valerie Bauerlein, Viral Videos Shape Views of Conduct, Wall St. J. (Dec. 30, 2015), https://www.wsj.com/articles/viral-videos-shape-views-of-police-conduct-1451512011 (on file with the *Columbia Law Review*).

³⁶⁷ See, e.g., Office of the Comptroller of the Currency, Policies and Procedures Manual: Bank Supervision 14 (2017),

Elected officials have begun to chip away at regulatory-monitor secrecy. In 2011, President Obama ordered agencies to "make . . . information concerning their regulatory compliance and enforcement activities" such as "administrative inspections, examinations, reviews, warnings, [and] citations" available for online search. Executive agencies have accommodated. For instance, for each inspection, the FDA posts any noncompliance identified, "voluntary" recommendation made, 369 and overturned findings. The Trump administration attracted considerable attention when it cut off public access in other areas, such as White House visitor logs. President Obama's directive thus may subtly constrain the Trump administration from taking contrary action.

Congress has also contributed to the transparency framework. In 2010 it required agencies to publicize "the tabulation, calculation, or recording of activity or effort that can be expressed in a quantitative or qualitative manner." Although this law does not mention regulatory monitors, major regulators release statistics such as the number of examinations. Consequently, aggregate changes, like cuts in examination numbers, are now more visible in many agencies.

In some agency-specific statutes, Congress has gone further. The Clean Air Act, for example, requires publication of any auditor's "preliminary determination" that an internal system should be revised.³⁷⁴ Dodd--Frank mandated that the SEC release reports summarizing examination findings, ³⁷⁵ a break with the financial regulation tradition of "on-site examiners who enforce quite informally and often on a face-to-face and confidential, instead of a written and public, basis."³⁷⁶

This transparency framework, despite some value, is variant and unstable. Independent agencies, except when required by statute,³⁷⁷ have complied less thoroughly with President Obama's directive than have executive agencies,³⁷⁸ and a new president could easily issue a contrary order.

https://www.occ.treas.gov/news-issuances/bulletins/2017/ppm-5310-3.pdf [https://perma.cc/ZDR2-T7G8]; Office of the Comptroller of the Currency, Policies and Procedures Manual: Bank Supervision 4--7 (2016), https://www.occ.gov/news-issuances/bulletins/2016/bulletin-2016-5a.pdf [https://perma.cc/8TRJ-ECF5].

- ³⁶⁸ See Memorandum on Regulatory Compliance, 76 Fed. Reg. 3825, 3825 (Jan. 18, 2011) (codified at 3 C.F.R. 326, 327 (2012)).
 - ³⁶⁹ Data Dashboard, FDA, https://datadashboard.fda.gov [perma] (last visited Dec. 30, 2017).
- ³⁷⁰ See Inspection Classification Definitions, FDA, https://www.fda.gov/ICECI/Inspections/ucm223231.htm [https://perma.cc/TN2B-6EL4] (last updated Nov. 28, 2017) (noting that findings from FDA inspections may be overturned during Agency review and that such reversals will be reflected in a public database); see also BSEE Data Center, supra note 314 (providing similar information for oil regulation).
- ³⁷¹ Julie Hirschfeld Davis, White House to Keep Its Visitor Logs Secret, N.Y. Times (Apr. 14, 2017), https://www.nytimes.com/2017/04/14/us/politics/visitor-log-white-house-trump.html (on file with the *Columbia Law Review*).

 ³⁷² GPRA Modernization Act, Pub. L. No. 111-352, § 3, 124 Stat. 3866, 3867--71 (2011) (codified at 31 U.S.C. § 1115 (2012))
 - ³⁷³ See infra Appendix A.
- ³⁷⁴ See Clean Air Act Amendments of 1990, Pub. L. No. 101-549, 104 Stat. 2399, 2571 (codified at 42 U.S.C. § 7412(r)(7)(B)(iii) (2012)) (requiring the EPA to promulgate regulations providing for agency audits of risk management plans and requiring such plans to be available to the public); 40 C.F.R. § 68.220(i) (2012) (implementing the directive of § 7412(r) by providing for audits and requiring the public to have access to "the preliminary determinations, responses, and final determinations under this section").
- ³⁷⁵ See Dodd--Frank Wall Street Reform and Consumer Protection Act, Pub. L. No. 111-203, § 932(a)(8), 124 Stat. 1376, 1878 (2010) (codified at 15 U.S.C. § 780-7(p)(3)(C) (2012)).
 - ³⁷⁶ See Zaring, supra note 194, at 209.
 - ³⁷⁷ See supra note 374 and accompanying text.
 - ³⁷⁸ They do not, for instance, post company-specific or inspection-specific information. See, e.g., Compliance, FERC,

Additionally, in many agency-specific statutes, Congress overlooked monitoring. The main regulator of offshore oil platforms, for instance, must publish information about its postaccident *investigations*, but not its regular *inspections*.³⁷⁹

Moreover, many transparency mandates focus on aggregate disclosures, which provide limited insight. An agency that conducts fewer examinations over time may be doing so because industry has captured it or because it is conducting more thorough examinations. An agency meting out fewer regulatory-monitor sanctions for violations could mean less vigilant agencies or more compliant firms.

The design of many monitoring-transparency statutes also leaves open a window for obfuscation. For example, although the Clean Air Act mandates the publication of any preliminary audit determinations, it does not require a decision or report upon inspection, stating only that regulators "may issue the owner or operator of a stationary source a written preliminary determination." That leaves the sequence of decisionmaking unclear as to what the frontline inspector's determinations were, rather than the managerial pressures that followed. In contrast, in the Food, Drug, and Cosmetic Act, for instance, Congress mandated that "prior to leaving the premises, the officer or employee making the inspection *shall* give to the owner, operator, or agent in charge a report in writing A copy of such report shall be sent promptly to the [Health and Human Services] Secretary." ³⁸¹

One policy response would be to require more comprehensive transparency. Default requirements might include those adopted by the FDA, such as (1) visibility into the entire regulatory-monitor chain of command; and (2) identification of the company. Transparency has well-known drawbacks that would need to be considered before expanding it. In particular, transparency could prompt firms to stem the exchange of regulatory information to avoid more stringent regulation.³⁸² And chain-of-command disclosures may also leave much unclear, as "the inner workings of complex bureaucracies [cannot] be captured neatly in charts or guidelines."³⁸³ Some activities might need to remain private due to the necessity of protecting companies' trade secrets. Transparency has also been used as a political tool for deregulatory goals.³⁸⁴

But even without identifying the company, chain-of-command reports can have value. If the number of overturned frontline regulatory-monitor decisions changes significantly over time, the reports could suggest that leaders are captured by industry or that they are inadequately supervising frontline monitors. The data could also enable third parties to identify regulatory-monitor best practices or abuses of power. A recent study of publicly available health inspection microdata found

https://www.ferc.gov/enforcement/compliance.asp [https://perma.cc/LD9K-A83]] (last updated Nov. 16, 2017).

³⁷⁹ Outer Continental Shelf Lands Act, 43 U.S.C. §§ 1331--1356b (2012 & Supp. I 2014) (detailing the Department of the Interior's responsibilities).

³⁸⁰ 40 C.F.R. § 68.220(e) (emphasis added).

³⁸¹ 21 U.S.C. § 374(b) (2012) (emphasis added).

³⁸² See Coglianese et al., supra note 37, at 290--92.

³⁸³ See Nou, Intra-Agency Coordination, supra note 42, at 482.

³⁸⁴ See generally David E. Pozen, Transparency's Ideological Drift, 128 Yale L.J. 100, 102 (2018) (arguing that the dominant policy rationale for increased government transparency in the twenty-first century emphasizes the capacity of transparency mechanisms "to make government leaner and less intrusive").

that inconsistent application of the law subjected restaurants to an "inspector lottery."³⁸⁵ At least one agency subsequently adopted institutional improvements indicated by those findings. ³⁸⁶ For such advancements to be made, external parties need access to data. Despite limits, transparency mechanisms can improve public oversight of regulatory monitors and those who seek to coopt them.

2. Private Paper Trails

Given the limits on public disclosures, Congress has sometimes turned to private disclosures. Even when kept private, an agency paper trail could deter problematic managerial behavior because it leaves open the possibility of subsequent investigation. For example, OCC examiner Victor Del Tredici caught a bank president illegally diverting loan fees into his personal account, ³⁸⁷ but Del Tredici's superiors ignored his report for nine months. ³⁸⁸ After the bank failed and its president went to jail, Congressional inquiries into the agency's inaction on the report publicly embarrassed OCC leadership, even though the report itself had been private. ³⁸⁹ The paper trail also helped restore Del Tredici's standing after OCC leadership had stripped him of his authorities over the incident. ³⁹⁰ A manager made aware of the possibility of subsequent legal investigations or public criticism is more likely to internalize diverse constituents' views---an "observer effect."

Mandated paper trails for manager reviews have other accountability benefits, which can be more broadly defined to include the effective exercise of government power. A paper trail makes reviews more likely to happen in the first place, which is important because reviews can improve the accuracy of frontline decisions.³⁹² Also, managerial reviews of regulatory monitors help fulfill what is arguably a "constitutional duty to supervise" agency employees.³⁹³

³⁸⁵ See Daniel E. Ho, Fudging the Nudge: Information Disclosure and Restaurant Grading, 122 Yale L.J. 574, 574, 635--38 (2012) (analyzing data from a restaurant-sanitation grading system in New York and concluding that grade distributions are "essentially random" and that current grades have little correlation with grades in future inspection cycles).

³⁸⁶ Ho, Does Peer Review Work?, supra note 47, at 1. This field experiment tested a mechanism indicated as significant by the original database study. See id. at 11--13.

³⁸⁷ Office of the Comptroller of the Currency, Quiet Hero: Victor Del Tredici and the Fall of the San Francisco National Bank, https://www.occ.treas.gov/about/what-we-do/history/victor-del-tredici-article.pdf [https://perma.cc/PFG8-C4KL] (last visited Oct. 12, 2018).

³⁸⁸ See id.

³⁸⁹ Eugene N. White, The Comptroller and the Transformation of American Banking, 1960--1990, at 7 (1992).

³⁹⁰ See id.

³⁹¹ Ashley S. Deeks, The Observer Effect: National Security Litigation, Executive Policy Changes, and Judicial Deference, 82 Fordham L. Rev. 827, 862 (2013) ("The premise of the observer effect is that the executive responds to certain or probable judicial [scrutiny] [T]he executive is more likely to perceive that a court may intervene . . . when the courts sense a shift in [public opinion].").

³⁹² See, e.g., Ho, Does Peer Review Work?, supra note 47, at 96 (noting that a paper trail makes direct oversight easier, which in turn enables supervisors to moderate inconsistencies between decisions made by frontline monitoring staff).

³⁹³ See Gillian E. Metzger, The Constitutional Duty to Supervise, 124 Yale L.J. 1836, 1874--904 (2015) (defining the "duty to supervise," describing its constitutional basis, and delineating its scope).

3. Statutory Minimums

Whereas both public disclosures and private paper trails rely on informational mechanisms, Congress can impose direct constraints through statutory "timing rules."³⁹⁴ Lawmakers sometimes imposed a minimum frequency of inspections along with the original authorization of monitoring authority. More often, however, minimums were mandated or increased in response to an often-observed regulatory pattern in which "[h]istory keeps repeating itself."³⁹⁶ After monitoring authority already existed in an industry, subsequent oil spills, ³⁹⁷ economic crises, ³⁹⁸ mining deaths, ³⁹⁹ and food poisoning outbreaks ⁴⁰⁰ have led Congress to impose activity floors, such as annual inspections. These minimums guard against the "problem of public underinvestment in information."⁴⁰¹

Minimums alone, like transparency or paper trails, have limits. Regulatory monitors may not comply with legislative agendas, particularly following budget cuts. 402 Indeed, agencies such as the EPA usually face more than ten deadlines in a given year across all of their activities, and sometimes over fifty deadlines. 403 Courts have shown a willingness to compel agencies to take action after

³⁹⁴ Jacob E. Gersen & Eric A. Posner, Timing Rules and Legal Institutions, 121 Harv. L. Rev. 543, 545 (2007) ("A timing rule, as we define it, is a rule that substantially affects the timing of a government action, including legislation and executive action.").

³⁹⁵ See, e.g., Burke, supra note 106, at 15 (noting semiannual inspections of steamboats).

³⁹⁶ George M. Burditt, The History of Food Law, 50 Food & Drug L.J. (Special Issue) 197, 200 (1995).

³⁹⁷ Deepwater Report, supra note 5, at 28--30 (describing government reaction to a series of offshore disasters); see also 43 U.S.C. § 1348(c) (2012) (providing for "scheduled onsite inspection" and "periodic onsite inspection without advance notice" of offshore facilities subject to environmental regulation).

³⁹⁸ White, supra note 89, at 31; see also Securities Exchange Act of 1934, 15 U.S.C. §§ 78a--78qq (2012).

³⁹⁹ Federal Coal Mine Safety Act, Pub. L. No. 82-552, §202(a), 66 Stat. 692, 693 (1952) (repealed 1969) (requiring annual inspections in some coal mines); Federal Coal Mine Health and Safety Act of 1969, Pub. L. No. 91-173, §103(a), 83 Stat. 742, 749 (codified as amended in scattered sections of 30 U.S.C. (2012)) (mandating four annual inspections at each underground coal mine); Federal Mine Safety and Health Amendments Act of 1977, Pub. L. No. 95-164, § 103(a), 91 Stat. 1290, 1297 (codified as amended in scattered sections of 30 U.S.C.) (requiring at least four annual inspections for all underground mines and at least two annual inspections for all surface mines); Anne Marie Lofaso, What We Owe Our Coal Miners, 5 Harv. L. & Pol'y Rev. 87, 98 (2011) ("[T]he Federal Coal Mine Health and Safety Act of 1969 . . . came after the Farmington No. 9 mine explosion in West Virginia In response to the 1976 Scotia mine disaster in Kentucky, . . . Congress passed the 1977 Federal Mine Safety and Health Act ").

⁴⁰⁰ See FDA Food Safety Modernization Act, Pub. L. No. 111-353, sec. 421(a), 124 Stat. 3885, 3923 (2012) (codified as amended at 21 U.S.C. § 350j(a)(1) (2011)) (providing that the "Secretary shall identify high-risk facilities and shall allocate resources to inspect [food manufacturing] facilities according to the known safety risks of the facilities"); Jacobs, supra note 115, at 600--01 (positing that, although crises are not the only factor motivating the passage of new legislation, many "key food and drug laws" can be "trac[ed] . . . to calamities in the last century"). High-risk facilities must be inspected at least every three years. 21 U.S.C. § 350j(a)(2)(B).

⁴⁰¹ See Stephenson, supra note 35, at 1427--37 (suggesting solutions for the problem of "misalignment" between the "marginal *social* costs . . . [and] the relevant government agent's *private* marginal costs," which "leads to socially suboptimal investment in information").

⁴⁰² See, e.g., U.S. Dep't of Labor, No. 05-08-001-06-001, Underground Coal Mine Inspection Mandate Not Fulfilled Due to Resource Limitations and Lack of Management Emphasis 1 (2007), https://www.oig.dol.gov/public/reports/oa/2008/05-08-001-06-001.pdf [https://perma.cc/RWQ8-6XZQ] (reporting that the Mining Safety and Health Administration "did not complete one or more statutorily-required inspections at 107... of the Nation's 731 underground coal mines" in part due to the Administration's "decreasing inspection resources").

⁴⁰³ Jacob E. Gersen & Anne Joseph O'Connell, Deadlines in Administrative Law, 156 U. Pa. L. Rev. 923, 982 fig.2 (2008).

missing deadlines. 404 But the "end-game" in such situations is unclear because higher courts have "exhibited a virtually complete unwillingness" to imprison agency leaders. 405 Moreover, agencies can satisfy minimums perfunctorily, as many believe bank regulators did leading up to the financial crisis. 406 Minimums may also hinder agencies' ability to adjust to fast-changing markets if, for example, effective remote monitoring becomes achievable.

Still, legislative strictures generally, and deadlines in particular, likely influence agencies. 407 Even independent regulators, over which Congress has less influence, report compliance with statutory floors. 408 Regulatory monitors are highly skilled and likely could have earned more working elsewhere, which means some are presumably driven by a sense of public service. Allowing these employees to evaluate questionable business conduct could provide avenues for prompting enforcement, even in a captured agency. For example, the regulatory monitors might convince reluctant superiors to take action.

Statutory minimums also undermine industry capture of agencies because of leaks. In 2013, Federal Reserve compliance examiner Carmen Segarra unsuccessfully asked her superiors to take action against Goldman Sachs. ⁴⁰⁹ She later released forty-six taped hours of "cozy" conversations between examiners and bankers, and nonaction despite "window dressing" of reports and "shady" behavior. ⁴¹⁰ The incident prompted congressional scrutiny and foreshadowed later criminal charges resulting from blurred lines between the regulator and bank. ⁴¹¹ Other bureaucrats have used Wikileaks to reveal documents. ⁴¹² Whether these avenues improve governance is beyond the scope of the current discussion. Nonetheless, minimums can stifle complacency and capture by forcing agencies to deploy resolute regulatory monitors.

⁴⁰⁴ See id. at 952--54 (noting that despite limits on judicial review of agency inaction, missed statutory deadlines "may spur a court to order the agency to act, but will almost never allow the court to specify the content of that action").

⁴⁰⁵ Nicholas R. Parrillo, The Endgame of Administrative Law: Governmental Disobedience and the Judicial Contempt Power, 131 Harv. L. Rev. 685, 697 (2018); see also Gersen & O'Connell, supra note 403, at 964 ("Most statutes that impose deadlines are silent about what should happen if the agency misses the deadline.").

⁴⁰⁶ See, e.g., Levitin, supra note 52, at 2041--45 (explaining various ways in which financial regulators may be captured by industry).

⁴⁰⁷ See Gersen & O'Connell, supra note 403, at 977 ("Deadlines likely force agencies to reallocate resources away from programs without deadlines and toward programs with deadlines."); Daryl J. Levinson, Making Government Pay: Markets, Politics, and the Allocation of Constitutional Costs, 67 U. Chi. L. Rev. 345, 383 (2000) (noting that legislatures "exercise control over agencies by drafting and revising statutes governing agency authority, authorizing appropriations, and monitoring agencies' activities").

⁴⁰⁸ See, e.g., FDIC, 2016 Annual Report 25 (2016), https://www.fdic.gov/about/strategic/report/2016annualreport/2016ar_final.pdf [https://perma.cc/DZ7M-82DH] (stating in its annual report that "the FDIC conducted all required . . . examinations").

⁴⁰⁹ Jake Bernstein, The Carmen Segarra Tapes, ProPublica (Nov. 17, 2014), https://www.propublica.org/article/the-carmen-segarra-tapes [https://perma.cc/B5VL-7AD7].

⁴¹⁰ See id. (internal quotation marks omitted) (first quoting Sen. Sherrod Brown) (then quoting former Federal Reserve Senior Supervisory Bank Examiner for Goldman Sachs Michael Silva).

⁴¹¹ See Ben Protess & Peter Eavis, Ex-Goldman Banker and Fed Employee Will Plead Guilty in Document Leak, N.Y. Times (Oct. 26, 2015), https://www.nytimes.com/2015/10/27/business/dealbook/criminal-charges-and-50-million-fine-expected-in-goldman-new-york-fed-case.html (on file with the *Columbia Law Review*).

⁴¹² David E. Pozen, The Leaky Leviathan: Why the Government Condemns and Condones Unlawful Disclosures of Information, 127 Harv. L. Rev. 512, 514 (2013).

4. Appointments

Another mechanism for involving heightened oversight is through the appointments process. Many agencies' legal division heads are considered "inferior officers," which triggers an appointment process mandated by the Constitution. That process can enable external stakeholders to have a say in whether the appointee is fit for a post that could have a major effect on people's rights. The heads of large regulatory monitoring groups are not seen as requiring appointments, whereas some attorney leaders are. 414

This appointments asymmetry may in some cases be inconsistent with the actual influence that monitors have on the administration of the law. Directors of regulatory monitors in some agencies have similar or greater ability to oversee the final legal rights of regulated entities as do those leading attorney divisions. ⁴¹⁵ Congress has in the past recognized the appropriateness of overseeing the appointment of regulatory monitors. In 1852, lawmakers required the bureaucrats who managed steamboat inspectors to be appointed by the President. ⁴¹⁶

Given the size of the federal bureaucracy today, it may not be practical to require an appointments process for all federal employees who have a significant effect on rights. But the appointments process offers a potential additional mechanism for ensuring that the individuals entrusted with monitoring are fit for their immense power. At the very least, it is worth reexamining the statutory designation of monitor leaders for appointments processes to remove any inconsistencies with comparable attorney counterparts.

B. Internal Accountability: Lawyers and Monitors as Rivals and Reviewers

Scholars have in recent years shown how internal "administrative rivals---perhaps as much as Congress, the President, and the courts---shape agency behavior." That literature has focused on other groups or functions: how civil servants can check agency leaders, 418 how separation of

⁴¹³ The Supreme Court has recently resolved a circuit split about the meaning of "officer," finding that administrative law judges are officers subject to the Appointments Clause. See Lucia v. SEC, 138 S. Ct. 2044, 2055--56 (2018).

⁴¹⁴ Cf. U.S. Gov't Printing Office, 76-304, United States Government Policy and Supporting Positions, at v (2012), https://www.gpo.gov/fdsys/pkg/GPO-PLUMBOOK-2012/pdf/GPO-PLUMBOOK-2012.pdf [https://perma.cc/595H-NRR7] (listing the types of appointments required for various government positions).

⁴¹⁵ See supra section III.B.

⁴¹⁶ See Burke, supra note 106, at 20.

⁴¹⁷ Jon D. Michaels, Of Constitutional Custodians and Regulatory Rivals: An Account of the Old and New Separation of Powers, 91 N.Y.U. L. Rev. 227, 229 (2016) (describing the dynamic among three categories of "rivalrous actors" internal to the administrative state: political appointees, career civil servants, and a "large and diverse civil society" that participates in administrative policymaking); see also Neal Kumar Katyal, Internal Separation of Powers: Checking Today's Most Dangerous Branch from Within, 115 Yale L.J. 2314, 2317 (2006) (arguing that "bureaucracy creates a civil service not beholden to any particular administration" that "promote[s] internal separation of powers"); Gillian E. Metzger, The Interdependent Relationship Between Internal and External Separation of Powers, 59 Emory L.J. 423, 425--26 (2009) (describing the reciprocal relationship between "internal and external checks on the Executive Branch").

⁴¹⁸ See, e.g., Michaels, supra note 417, at 236--38.

enforcers and adjudicators advances due process,⁴¹⁹ and how little-noticed inspectors general provide agency oversight from within.⁴²⁰ This Article underscores how regulatory monitors---including those who lead them---are also a potentially influential internal actor who can help contribute to a healthy balance of internal agency power.⁴²¹ Three fundamental design decisions influence the extent to which regulatory monitors operate as agency rivals: resource allocation, formal appeals processes, and cross-functional independence.

1. Resource Allocation

Agency architects have settled on greatly differing allocation of resources to regulatory monitors---from comprising almost all of the enforcement workforce to almost none. A crucial agency-specific question is what regulatory-monitor allocations are optimal, weighing the costs of different regulatory configurations and the benefits in terms of deterrence and, ultimately, general welfare. Definitive answers to such complex questions must await empirical studies comparing different monitoring models in similar contexts. One hypothesis to test is whether a balance of powers provides benefits over the alternatives.

There are reasons to posit that hybrid agencies might function best. At one extreme, agencies with limited regulatory-monitor power presumably risk being too blind to regulate effectively. The many historical examples of crises associated with insufficient monitoring lend support to this hypothesis. Additionally, observers in different regulatory spheres have recently identified many legal problems in need of greater agency monitoring, particularly in areas governed by litigator-dominant agencies. Professor Scott Hemphill and I have, for different reasons, called for the FTC to use monitoring authority more for antitrust and consumer protection. A government task force concluded that the EEOC should collect more data to identify systemic discrimination. And Professor Frank Pasquale has argued that more monitoring of medical devices could save lives.

⁴¹⁹ See, e.g., Barkow, supra note 24, at 890, 896.

⁴²⁰ See generally Shirin Sinnar, Protecting Rights from Within? Inspectors General and National Security Oversight, 65 Stan. L. Rev. 1027 (2013) (EP). Inspectors general are different from inspectors, with the former inspecting government actors and the latter inspecting private (external-to-the-agency) entities.

⁴²¹ This issue touches on two larger debates that scholars have covered. The first is the tradeoffs between lawyers and technocrats. See generally Frederick Schauer, Thinking Like a Lawyer: A New Introduction to Legal Reasoning (2009) (EP). Second, scholars have explored how to design agencies for the optimal collection of information. See generally Stephenson, supra note 35 (offering a framework for designing public institutions with adequate incentives for acquiring policy-relevant information).

⁴²² See supra section III.A.

⁴²³ See supra section I.C.

⁴²⁴ See C. Scott Hemphill, An Aggregate Approach to Antitrust: Using New Data and Rulemaking to Preserve Drug Competition, 109 Colum. L. Rev. 629, 643 (2009); Van Loo, supra note 246, at 1311.

⁴²⁵ See Leslie E. Silverman et al., EEOC, Systemic Task Force Report 11--12 (2006), https://www.eeoc.gov/eeoc/task_reports/upload/systemic.pdf [https://perma.cc/K8JR-52JF].

⁴²⁶ See Frank Pasquale, Grand Bargains for Big Data: The Emerging Law of Health Information, 72 Md. L. Rev. 682, 683 (2013) (arguing that "[p]roviders have kept vital information about price, quality, and access secret to maintain a competitive advantage or hide shortcomings" and have thus "impeded the types of large-scale analysis common in other industries").

At the other extreme, it is important to study the potential pitfalls of overreliance on regulatory monitors. This inquiry takes on particular importance in light of new governance models that might drive the administrative state toward greater reliance on administrative monitors. After the administrative turned to litigators following monitor-dominant regulators' failures. After the 1990 Exxon Valdez oil tanker crashed into an Alaskan reef, releasing eleven million barrels of oil, Alaskan reef, releasing eleven million barrels of oil, Congress passed the Oil Pollution Act to strengthen oil regulators' civil penalties. The 2002 Enron scandal "converted FERC from an economic regulator to an enforcement agency" by prompting an expansion of FERC's ability to prosecute "market manipulation." Following the 2008 financial crisis, lawyers began to play a larger role at bank regulators. Each of these agencies, prior to the scandal, was monitor-dominant.

Capture by industry is a common explanation for such failures. Regulatory monitors' regular and frequent contact with businesses may make them particularly susceptible to leniency, giving them "empathy bred by personal contact." Lawyers are not immune to capture or what is sometimes given as its principal explanation, the revolving door of employees working for regulators one day and regulated entities the next. But enforcement lawyers' more arms-length removal from industry—and perhaps their unique professional thought process more arms-length resource allocation to them an internal agency check on monitors' likelihood of capture. Resource allocation to monitors, on the other hand, helps ensure an agency does not operate in the dark.

⁴²⁷ See supra section II.A.

⁴²⁸ Alan Taylor, The Exxon Valdez Oil Spill: 25 Years Ago Today, Atlantic (Mar. 24, 2014), https://www.theatlantic.com/photo/2014/03/the-exxon-valdez-oil-spill-25-years-ago-today/100703/ (on file with the *Columbia Law Review*).

⁴²⁹ See Oil Pollution Act of 1990, Pub. L. No. 101-380, 104 Stat. 484 (1990) (codified as amended in scattered sections of 33, 43, and 46 U.S.C. (2012)).

⁴³⁰ Principal, SJC Energy Consultants, LLC, http://courtenergy.com (on file with the *Columbia Law Review*) (last visited Oct. 12, 2018) (describing the effect of the Energy Policy Act of 2005 from the perspective of having been the Director of Enforcement); see also Energy Policy Act of 2005, Pub. L. No. 109-58, §§ 315, 1284, 119 Stat. 594, 691, 980 (2005) (codified at 16 U.S.C. §§ 8250-1, 824v (2012)).

⁴³¹ See Conti-Brown, supra note 101, at 93 [source PDF?].

⁴³² The Enron scandal shifted FERC from a regulatory, monitor-driven agency into a litigator-driven one. See Impacts of H.R. 3795, the Over-the-Counter Derivatives Markets Act of 2009, on Energy Markets: Hearing Before the Subcomm. on Energy & the Env't of the H. Comm. on Energy & Commerce, 111th Cong. 14--15 (2009) (testimony of Jon Wellinghoff, Chairman, FERC) (noting that the FERC's "oversight and enforcement ha[d] increased greatly" since 2005 and that, by 2009, FERC had grown its investigatory staff from 14 attorneys to 180); Interview with FERC Employee (Apr. 5, 2017). Banking and oil regulators remain regulatory monitor dominant. See infra Appendix A.

⁴³³ See Deepwater Report, supra note 5, at 77--78 (describing a culture in some offices of the federal Minerals Management Service of "accepting gifts from oil and gas companies," which "cast[s] a shadow on an entire bureau" (internal quotation marks omitted) (quoting Letter from Earl E. Devaney, Inspector Gen., to Dirk Kempthorne, Sec'y, Dep't of the Interior 3 (Sept. 9, 2008) (on file with the *Columbia Law Review*); Dep't of the Interior, Office of the Inspector Gen., Investigative Report: Island Operating Company et al 1 (May 25, 2010), https://www.hsdl.org/?abstract&did=24383 [https://perma.cc/59FV-MD57]; Levitin, supra note 52, at 2041--49.

⁴³⁴ Cf. Diver, supra note 41, at 286 (describing a "sense of empathy or allegiance bred by personal contact or professional kinship" that can cause inspectors to "become reluctant to report violations").

⁴³⁵ See, e.g., David Zaring, Against Being Against the Revolving Door, 2013 U. Ill. L. Rev. 507, 511--12 (describing and critiquing common concerns about the revolving door).

⁴³⁶ See generally Schauer, supra note 421 (EP).

2. Appeals

Formal appeals provide a potential check on some regulatory-monitor actions. Some regulatory-monitor enforcement decisions, such as those suspending access to markets, constitute final agency actions, trigger formal administrative processes, and will likely get transferred to legal groups and ultimately public courts if appealed. However, Congress has typically imposed less procedural oversight of regulatory monitors. A Department of the Interior authorizing statute requires formal adjudicative processes including, for example, subpoena power mirroring that in "the district courts of the United States" for offshore oil platform investigations, but not for inspections. The CFPB's founding statute requires administrative law appeals for CFPB enforcement actions, but not for examination findings. Such agency-specific statutes mirror the APA's exemption of "proceedings in which decisions rest solely on inspections."

Despite statutory lenience regarding regulatory-monitor appeals, some agencies have built formal processes enabling firms to appeal regulatory monitors' decisions, even when not required by statute. One model leaves appeals within the regulatory-monitor chain of command. That procedural design would lessen the influence of the frontline monitor, but overall still retain enforcement influence within the larger monitoring group. Other agencies have routed regulatory monitors' appeals outside the monitor group, such as through administrative law judges. Here

These design choices have limits. Even when agencies set up an appeals process outside the regulatory-monitor group, the fear of informal repercussions, such as a damaged relationship and stricter inspections, may deter the use of such appeals processes. Additionally, for many decisions, such as a temporary halting of activities or blocking of a chicken entering the stream of commerce, the appeals process may be impractical given the magnitude or timing of the decision.

3. Monitor--Lawyer Teams and Rivalries

Once an agency's leaders have decided to deploy both regulatory monitors and regulatory lawyers, a number of questions remain about how these groups should interact on an ongoing basis. Numerous models exist. At some agencies, lawyers and monitors function as teammates. At others, enforcement lawyers "become prisoners of the work done by inspectors." 443

⁴³⁷ See, e.g., Biber & Ruhl, supra note 13, at 145--48.

⁴³⁸ See 43 U.S.C. § 1348(c)--(d), (f) (2012).

⁴³⁹ See 12 U.S.C. §§ 5515(e)(1), 5516(c), 5563 (2012).

⁴⁴⁰ 5 U.S.C. § 554(a) (2012).

⁴⁴¹ See, e.g., Cooper & Fleder, supra note 304, at 492 (FDA appeals); CFPB, Appeal of Supervisory Matters [pincite] (2015), http://files.consumerfinance.gov/f/201510_cfpb_appeals-of-supervisory-matters.pdf [https://perma.cc/PUY2-W3CR] (CFPB appeals).

⁴⁴² See, e.g., 30 C.F.R. § 290.2 (permitting those adversely affected by a final decision of an official from the Department of the Interior's Bureau of Safety and Environmental Enforcement to appeal the decision to the Department's Interior Board of Land Appeals).

⁴⁴³ Cf. Diver, supra note 41, at 280 (characterizing inspectors' role in the enforcement process).

As discussed above, various organizational design choices influence the extent to which agency lawyers and monitors are interdependent. When lawyers are required to have visibility into monitors' activities, such as through the mandatory sharing of inspection reports, lawyers become more independent in taking action. When monitors receive sanction authority, they become more independent in securing compliance.⁴⁴⁴

Even hybrid agencies have deployed greatly divergent models for how their powerful groups of monitors and lawyers should interact. The CFPB organizationally imposes more separation between the two groups. CFPB examiners and lawyers coordinate some actions. He but they organizationally occupy separate offices and ultimately can pursue separate tracks for resolving even multimillion-dollar wrongdoing. He

In contrast, the EPA does not organizationally separate out the inspection function.⁴⁴⁷ Once inspectors identify anything beyond a minor violation, they work side by side with lawyers. EPA collaboration means that both engineers and lawyers are often involved in deciding on sanctions, negotiating with firms, and even coauthoring legal briefs.⁴⁴⁸ Consequently, each meaningful regulatory-monitor decision is peer-reviewed both by someone trained within a professional code of ethics for the administration of justice and by someone familiar with the science and corporate culture.⁴⁴⁹

The organizational relationships between lawyers and regulatory monitors presumably can influence enforcement and policy outcomes. Some agencies' enforcement orders make it clear that they believe lawyer-monitor organizational design matters---albeit for private entities. The SEC and the Department of Health and Human Services (HHS) have mandated that malfeasant companies separate their compliance and legal departments. ⁴⁵⁰ In other words, the SEC and HHS have mandated for businesses a level of separation that the EPA does not have for its own lawyers and compliance-related personnel. To the extent the company's compliance and legal departments serve as internal regulators, similar organizational principles may be appropriate for both public and private monitors. ⁴⁵¹

Since these organizational questions about regulatory monitor--lawyer peer review and independence have yet to be studied, it is difficult to assess the merits of these approaches. ⁴⁵² But

⁴⁴⁴ See supra section III.B.

⁴⁴⁵ Cf. Witkowski, supra note 73 ("[E]nforcement attorneys will continue to coordinate with examiners offsite.").

⁴⁴⁶ See supra notes 351--353 and accompanying text (discussing the separate tracks); Bureau Structure, CFPB, https://www.consumerfinance.gov/about-us/the-bureau/bureau-structure [https://perma.cc/J3G3-7DYQ] (last visited Oct. 12, 2018) (showing a separate office for supervision examinations and enforcement).

⁴⁴⁷ See EPA Organization Chart, EPA, https://www.epa.gov/aboutepa/epa-organization-chart [https://perma.cc/4L3R-L6QU] (last visited Oct. 12, 2018).

⁴⁴⁸ See Interview with EPA, supra note 312; see also Joel A. Mintz, Enforcement at the EPA 113 (rev. ed. 2012).

⁴⁴⁹ See Interview with EPA, supra note 312. See generally Schauer, supra note 421 (discussing lawyers' approach to reasoning). Peer review alone can improve regulatory-monitor performance. See Ho, Does Peer Review Work?, supra note 47, at 79--82 (discussing the evidence that shows how peer review can improve the accuracy and consistency in administering the law).

⁴⁵⁰ For a critique of these mandates, see DeStefano, supra note 203, at 122--55.

⁴⁵¹ See supra section II.A.2 (discussing self-regulation).

⁴⁵² Peer review of inspectors has been studied in great depth, but peer review across these two groups has not been. See supra notes 391--393 and accompanying text. Nor have scholars turned their attention to the ideal level of organizational

regulatory lawyers and regulatory monitors have different expertise, worldviews, and legal authority. It is plausible that a set of agency-mandated processes for cross-functional peer review and information-sharing could better organizationally set regulators up for success in overseeing complex markets.

Conclusion

Scholars commonly describe agencies as engaging in ex ante rulemaking and ex post enforcement. Ongoing monitoring should be added to that standard account of agency activity and studied more closely. Regardless, the traditional aim of administrative law---designing accountability mechanisms such as transparency and appeals---could better reflect the tripartite nature of regulators' legal functions.

Additionally, those who regularly extract information from firms influence much of the administrative state's law-related activity. Any regulatory analysis that ignores regulatory monitors or groups them together with enforcement actors risks obscuring agencies' vital "internal laws." This self-regulating administrative-monitoring ecosystem is ripe for systematic study to identify best practices for weeding out extremes of overbearing, blind, or captured agencies. A key question is how much of the existing regulatory-monitor structure should be ingrained in the law rather than left to bureaucratic discretion or control by the President.

Perhaps most importantly, regulatory-monitor resource allocation and intergroup processes should be added to the toolbox for designing agencies to increase effectiveness and accountability. Regulatory monitors are vital to the front line of business compliance. But lawyers---as judges, drafters of laws, and intra-agency rivals---are the "foot soldiers of our Constitution." The organizational design of these two groups' intersection is crucial to a healthy system of checks and balances with regulatory monitors as a powerful internal branch of administration.

dependence among regulatory monitors and regulatory lawyers.

⁴⁵³ Mashaw & Harfst, supra note 223, at 443 ("Bureaucratic institutions have their own internal laws, expressed both in regulation and in routine.").

⁴⁵⁴ For an overview of anticapture organizational-design mechanisms, see generally Barkow, supra note 55.

⁴⁵⁵ Lee R. West, Judicial Independence: Our Fragile Fortress Against Elective Tyranny, 34 Okla. City U. L. Rev. 59, 73 (2009) (quoting Rennard Strickland & Frank T. Read, The Lawyer Myth: A Defense of the American Legal Profession 13 (2008)).

* * *

Appendix A: Employees and Monitoring⁴⁵⁶

The nineteen large regulators are the Consumer Financial Protection Bureau (CFPB), Federal Energy Regulatory Commission (FERC), Food Safety & Inspection Service (FSIS), Mine Safety & Health Administration (MSHA), Occupational Safety and Health Administration (OSHA), Federal Aviation Administration (FAA), Federal Motor Carrier Safety Administration (FMCSA), Office of the Comptroller of the Currency (OCC), Environmental Protection Agency (EPA), Equal Employment Opportunity Commissions (EEOC), Federal Communications Commission (FCC), Federal Deposit Insurance Corporation (FDIC), the Federal Reserve, the Federal Trade Commission (FTC), National Credit Union Administration (NCUA), National Labor Relations Board (NLRB), Nuclear Regulatory Council (NRC), and the Securities and Exchange Commission (SEC). Data in the appendices aim to provide a survey of the level of activity across large regulators, but should not be viewed as comprehensive. Additionally, the data provide a snapshot based on the most recent year readily available, and activity may vary over time. Drawing firm conclusions about the level of monitoring and the number of monitor employees would for many agencies require a more in-depth study focused on the full array of a an agency's activities and employees over a longer timeframe.

Agency	Monitor	Legal	Monitor	Annual Monitor Activity
	Personnel	Personnel	Percent	·
CFPB	416	349	54%	177 examinations and related ⁴⁵⁷
FSIS	8,107	440	95%	1.7 million products inspected ⁴⁵⁸
FERC	509 ⁴⁵⁹	308	62%	398 account reviews, 423 reports,
				2,330 inspections ⁴⁶⁰

⁴⁵⁶ Unless otherwise specified, figures are all examiner, inspection, or compliance positions for regulatory monitors and all Legal and Kindred employees from the U.S. Office of Personnel Management. See FedScope, supra note 75. Monitor Percent = Monitor Personnel / (Monitor Personnel + Legal Personnel). Figures reflect those reported through the end of 2016, although some figures have been updated since then.

⁴⁵⁷ CFPB, CFPB Strategic Plan, Budget, and Performance Plan and Report 38--40 (2016), https://files.consumerfinance.gov/f/201602_cfpb_report_strategic-plan-budget-and-performance-plan_FY2016.pdf [https://perma.cc/MB3T-X7X6] (listing "supervisory activities"). For a review of the CFPB's early examination activities, see generally Jean Braucher & Angela Littwin, Examination as a Method of Consumer Protection, 87 Temp. L. Rev. 807 (2015).

⁴⁵⁸ U.S. Dep't of Agric., Quarterly Enforcement Report 1, https://www.fsis.usda.gov/wps/wcm/connect/2065d220-1e88-4cf4-bdf9-d02a8618d9c0/QER-Q1-FY17-Tables.pdf?MOD=AJPERES [https://perma.cc/VX39-MSPB] (last visited Oct. 10, 2018).

⁴⁵⁹ This figure includes Accounting, Auditing, Engineering, and General Business. Interview with FERC, supra note 432 (clarifying classifications).

⁴⁶⁰ See FERC, Fiscal Year 2017 Congressional Performance Budget Request 48--51 (2017), https://www.ferc.gov/about/strat-docs/2016/FY17-Budget-Request.pdf [https://perma.cc/868P-C4AH].

Agency	Monitor	Legal	Monitor	Annual Monitor Activity
	Personnel	Personnel	Percent	
FDA	11,493 ⁴⁶¹	203	98%	>160,000 inspections ⁴⁶²
MSHA	1,521 ⁴⁶³	141464	91%	19,642 inspections ⁴⁶⁵
OSHA	1,827 ⁴⁶⁶	277 ⁴⁶⁷	93%	35,822 inspections ⁴⁶⁸
FAA	4,3 88 ⁴⁶⁹	342	93%	Inspect 227,900 aircraft ⁴⁷⁰
FMCSA	644 ⁴⁷¹	46	93%	118,494 inspections ⁴⁷²
OCC	2,715	209	93%	768 applications ⁴⁷³
EPA	1,682 ⁴⁷⁴	1,102	60%	13,500 inspections ⁴⁷⁵

⁴⁶¹ This figure includes scientists, engineers, consumer protection, and medical officers. Telephone Interview with FDA Employee (March 24, 2017) (describing job responsibilities).

⁴⁶² See Compliance Check Inspections, supra note 289.

⁴⁶³ Of these, about 1,145 actually conduct inspections, whereas the rest engage in related monitoring support and oversight activities. Office of Inspector Gen., U.S. Dep't of Labor, Report No. 05-10-001-06-001, Journeyman Mine Inspectors Do Not Receive Required Periodic Retraining 1--2 (2010), https://www.oig.dol.gov/public/reports/oa/2010/05-10-001-06-001.pdf [https://perma.cc/98RQ-MX99].

⁴⁶⁴ This figure was determined using the same methodology (for the same reasons) that was used to determine the legal personnel figure for OSHA. See infra note 467.

⁴⁶⁵ U.S. Dept. of Labor, Agency Financial Report 19 (2016), https://www.dol.gov/sites/default/files/media_0/_Sec/2016annualreport.pdf [https://perma.cc/W3T9-Z5LY] (putting the figure at 3,095 for coal mines and 16,547 for metal and other noncoal mines).

⁴⁶⁶ OSHA, FY 2017 Budget Justification, supra note 182, 28--29.

⁴⁶⁷ Legal employees are listed as zero for OSHA in the database, because legal is centralized in the Department of Labor (DOL). This figure is calculated as "Legal and kindred" (except Worker's Compensation Claims examiners) from DOL proportioned out to OSHA's percent of DOL employees. See FedScope, supra note 75; Interview with OSHA, supra note 147 (explaining how DOL solicitors serve the department's various agencies).

⁴⁶⁸ OSHA, supra note 182, at 45. This figure corresponds to the number of inspections performed in fiscal year 2015, not including inspections of federal agencies.

⁴⁶⁹ This figure excludes 418 employees categorized as "General Inspection, Investigation, Enforcement, and Compliance," due to the inability to obtain information differentiating the responsibilities within this category.

⁴⁷⁰ FAA, FY 2009 Citizens' Report: Summary of Performance and Financial Results 4 (2009), https://www.faa.gov/about/plans_reports/media/2009_Citizens_Report.pdf [https://perma.cc/YMP7-D5NA]. This statistic is from fiscal year 2009 because the FAA has not published updated figures; however, the agency's more recent reports indicate no lessening of inspection responsibilities. See, e.g., FAA, FY 2017 Performance and Accountability Report 50 (2017), https://www.faa.gov/about/plans_reports/media/2017_FAA_PAR.pdf [https://perma.cc/6ABR-8Y42] ("Since 2010, the FAA has seen an increase of approximately . . . 800 percent . . . in the number of inspections FAA performs to ensure safety compliance.").

⁴⁷¹ See Fed. Motor Carrier Safety Admin., 2017 Pocket Guide to Large Truck and Bus Statistics 18 (June 2017), https://www.fmcsa.dot.gov/sites/fmcsa.dot.gov/files/docs/safety/data-and-statistics/81121/2017-pocket-guide-large-truck-and-bus-statistics-final-508c-0001.pdf [https://perma.cc/3KRF-WKJ6]. This figure counts only FMCSA Employees engaged in safety inspections, rather than the larger group of monitors, which would include managerial, support, and oversight positions, since they are not differentiated in the OPM database. Note that federal inspectors represent five percent of the total inspector force, most of whom are state employed. See id.

⁴⁷² See id. at 18. This total refers to the number of federal inspections conducted in 2016.

⁴⁷³ 2016 OCC Ann. Rep. 30, https://www.occ.gov/annual-report/download-the-full-report/annual-report-2016.pdf [https://perma.cc/P6D8-5H4L].

⁴⁷⁴ This figure corresponds to employees categorized as "Environmental Engineers" in the OPM database. See FedScope, supra note 75; see also Joel A. Mintz, Enforcement at the EPA 11 (rev. ed. 2012) (confirming that the number of personnel

Agency	Monitor	Legal	Monitor	Annual Monitor Activity
	Personnel	Personnel	Percent	
EEOC	N/A	522	0%	Analyses of 67,146 employer
				reports ⁴⁷⁶
FCC	308477	602478	34%	Undisclosed number of radio
				inspections and transaction
				reviews ⁴⁷⁹
FDIC	2,719	454	86%	6,892 examinations ⁴⁸⁰
Federal	1,382481	69 ⁴⁸²	95%	4,190 ⁴⁸³
Reserve				
FTC	20^{484}	711	3%	~1,200 merger transactions ⁴⁸⁵

conducting inspections for the EPA is approximately 1,600).

475 Enforcement Annual Results Numbers at a Glance for Fiscal Year 2016, EPA,

https://archive.epa.gov/epa/enforcement/enforcement-annual-results-numbers-glance-fiscal-year-2016.html [https://perma.cc/XML8-WGUM] (last visited Oct. 11, 2018) (listing an overview of the enforcement numbers in the "Numbers at a Glance" tab).

⁴⁷⁶ Agency Information Collection Activities: Revision of the Employer Information Report (EEO–1) and Comment Request, 81 Fed. Reg. 51,113, 51,115 (Feb. 1, 2016) (stating that there were 67,146 employer submitted EEO-1 reports for 2014).

⁴⁷⁷ This figure reflects Engineers and Analysts from FedScope, supra note 75. Interview with FCC, supra note 292 (explaining employee breakdowns).

⁴⁷⁸ This figure is roughly evenly divided between enforcement and other legal functions, such as central legal staff and rule writers. See FCC, Fiscal Year 2017 Budget Estimates to Congress 12 (Feb. 2016) (on file with the *Columbia Law Review*) (stating the enforcement division had 240 total employees in fiscal year 2016).

⁴⁷⁹ See Inspection Fact Sheet, FCC, https://www.fcc.gov/reports-research/guides/inspection-fact-sheet [https://perma.cc/STN2-FX8U] (last visited Nov. 8, 2018) (describing why and how FCC inspections of radio installations occur); Mergers and Acquisitions, FCC, https://www.fcc.gov/proceedings-actions/mergers-and-acquisitions [https://perma.cc/THJ2-KFCG] (last visited Nov. 8, 2018) (describing the FCC's responsibility for reviewing business transactions in which an FCC license will be transferred). The FCC does not provide readily accessible data about its monitoring activities, making it difficult to assess how extensively it uses its monitoring authority. Interviews indicated, however, that the agency engages in regular inspections of radio stations and processing of information submitted by businesses. See Interview with FCC, supra note 292.

⁴⁸⁰ FDIC, 2016 Annual Report 25 (2017),

https://www.fdic.gov/about/strategic/report/2016annualreport/2016ar_final.pdf [https://perma.cc/2BFP-J78Q].

⁴⁸¹ See Bd. of Governors of the Fed. Reserve Sys., 102nd Annual Report 2015, at 308 (2015), https://www.federalreserve.gov/publications/annual-report/files/2015-annual-report.pdf (noting that full-time employees in the Boston branch of the Federal Reserve account for approximately 5.79% of 16,686 total employees); Interview with Federal Reserve Employee in Bos., Mass. (Mar. 22, 2017) [hereinafter Federal Reserve Interview] (estimating that the Boston Office has eighty examiners and four lawyers). The figures in this table assume that Boston reflects national Federal Reserve breakdown. The Federal Reserve is not included in the OPM data and does not release examiner breakdowns.

⁴⁸² See Bd. of Governors of the Fed. Reserve Sys., supra note 481, at 308; Federal Reserve Interview, supra note 481.

⁴⁸³ See Bd. of Governors of the Fed. Reserve Sys., supra note 481, at 308; Federal Reserve Interview, supra note 481.

⁴⁸⁴ This figure is an estimate of the number of employees who work on the Consumer Sentinel Network. See FTC Interview, supra note 277 (estimating the size of the Consumer Sentinel group); Consumer Sentinel Network Data Book 2017, FTC (March 2018), https://www.ftc.gov/policy/reports/policy-reports/commission-staff-reports/consumer-sentinel-network-data-book-2017/main [https://perma.cc/M3SA-L7LN] (explaining that the Consumer Sentinel Network stores consumer complaints from various data contributors and makes them available to law enforcement).

⁴⁸⁵ This figure is limited to Hart-Scott-Rodino Act (HSR) transactions. Since the annual aggregate figures released

Agency	Monitor	Legal	Monitor	Annual Monitor Activity
	Personnel	Personnel	Percent	
NCUA	886	31	97%	9,465 contacts ⁴⁸⁶
NLRB	0	797	0%	Minimal clear monitoring ⁴⁸⁷
NRC	1,641	115	93%	Continual presence, 99 plants ⁴⁸⁸
SEC	1,631489	1,466 ⁴⁹⁰	53%	2,400 examinations ⁴⁹¹

Appendix B: Sanction Control

Dep't	Monitor Citations,	Monitor Blocking	Monitor Formal Charges
(Agency)	Voluntary actions	Access	
CFPB	\$44 million in redress ⁴⁹²		
FSIS	25,516 noncompliances	Pre-approve each meat	
	documented ⁴⁹³	and poultry product ⁴⁹⁴	

combine those for the FTC and DOJ, to estimate the HSR transactions reviewed by FTC monitors, this figure assumes that the total number of HSR transactions reviewed by each entity is proportional to the figures for acquisition clearance granted to each agency. See 2015 Fed. Trade Comm'n & Dep't of Justice Antitrust Div. Hart-Scott-Rodino Ann. Rep., at Exhibit A tbl.I, https://www.ftc.gov/system/files/documents/reports/federal-trade-commission-bureau-competition-department-justice-antitrust-division-hart-scott-rodino/160801hsrreport.pdf [https://perma.cc/H2NV-5LDN] (noting that there were 1,794 total HSR transactions reviewed by both agencies, there were 179 clearances granted to the FTC, and there were 79 clearances granted to the DOJ) (calculated as 1,794 $\times \frac{179}{(179+79)} = 1,217$).

- ⁴⁸⁶ Nat'l Credit Union Admin., 2016 Annual Report 13, https://www.ncua.gov/Legal/Documents/Reports/annual-report-2016.pdf [https://perma.cc/DBT4-J43N].
- ⁴⁸⁷ The closest activity to monitoring is the NLRB's conducting of union elections. *See supra* note x and accompanying text. NLRB agents conducted 1,496 labor elections between October 1, 2015, and September 30, 2016. See NLRB, Election Report for Cases Closed Between 10/1/2015 and 9/30/2016, at 1 (2016),
- https://www.nlrb.gov/sites/default/files/attachments/basic-page/node-4626/Total%20Elections%202016.pdf [https://perma.cc/H5QE-XG8C]; see also ABA, supra note 157 (explaining that the NLRB observes all union elections).
- ⁴⁸⁸ See Power Reactors, Nuclear Reg. Comm'n, https://www.nrc.gov/reactors/power.html [perma] (last updated Oct. 31, 2018); A Day in the Life of an NRC Resident Inspector, NRC (Aug. 10, 2017), https://www.nrc.gov/docs/ML1310/ML13107B418.pdf [perma].
 - ⁴⁸⁹ See SEC, FY 2017 Congressional Budget Justification 14 (2016),
- https://www.sec.gov/about/reports/secfy17congbudgjust.pdf [https://perma.cc/9TYX-UCQC] (providing figures for full-time equivalent employees in fiscal year 2015). This figure reflects the number of full-time equivalents in fiscal year 2015 for employees labeled "Compliance, Inspections, and Examinations," "Corporation Finance," and "Trading and Markets," since the database left the employee breakdown unclear for monitor-like activities conducted by groups like the "Economic and Risk Analysis" and "Investment Management" employees. See id.
- ⁴⁹⁰ See id. This figure reflects the number of full-time equivalents in fiscal year 2015 for employees labeled "Enforcement" and "General Counsel." Id.
 - ⁴⁹¹ SEC, supra note 214, at ii.
- ⁴⁹² CFPB Spring 2016 Report, supra note 305, at 11. This figure represents the total amount of redress paid from October 1, 2015 to March 31, 2016. See id. at 8.
 - ⁴⁹³ See U.S. Dep't of Agric., supra note 458, at 1 tbl.1.
- 494 Carmen Rottenberg, Food Safety Professionals Ensure that "What's in Your Meat" Is Safe and Wholesome, USDA Food Safety & Inspection Serv. (Aug. 29, 2018),

Dep't	Monitor Citations,	Monitor Blocking	Monitor Formal Charges
(Agency)	Voluntary actions	Access	
FERC	214 recommendations,		Charge: license revocation ⁴⁹⁶
	\$5.3 million in refunds ⁴⁹⁵		
FDA	14,590 warning letters ⁴⁹⁷	2,847 recalls ⁴⁹⁸	Investigate: penalties &
			recommend charges ⁴⁹⁹
MSHA	97,255 citations and	Inspectors order mine	Charge: \$48 million in civil
	orders ⁵⁰⁰	evacuations ⁵⁰¹	penalties ⁵⁰²
OSHA	65,044 violations ⁵⁰³		Charge: civil fines ⁵⁰⁴
FAA	Warning letters, pilot	Pre-approve aircraft	Investigate: civil penalties,
	retraining ⁵⁰⁵	design ⁵⁰⁶	license ⁵⁰⁷

https://www.fsis.usda.gov/wps/portal/footer/!ut/p/a1/zZJNb8IwDIZ_C4cerbhNgfSI9qWxCU1iAtrL5LYJBNG0JBEb_UL2y47MIbEYbnEjuzHH3lZwRasMLTTS_K6NbQ5-MXgpf-

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- ⁴⁹⁵ See FERC, supra note 260, at 5.
- ⁴⁹⁶ See Interview with FERC, supra note 432 (noting that monitors have the authority to influence license revocations but that, in practice, licenses are almost never revoked).
 - ⁴⁹⁷ See FDA, supra note 303, at 1.
- ⁴⁹⁸ See id. For additional context on the FDA's recall procedure, see Dep't of Health & Human Servs., Office of Inspector General, A-01-15-01500, Early Alert: The Food and Drug Administration Does Not Have an Efficient and Effective Food Recall Initiation Process 1 (2016), https://oig.hhs.gov/oas/reports/region1/11501500.pdf [https://perma.cc/6W53-VGQ8] (finding that the FDA does not have "an efficient and effective food recall initiation process that helps ensure the safety of the Nation's food supply").
 - ⁴⁹⁹ See FDA, Regulatory Procedures Manual ch.5, at 87 (2018).
- ⁵⁰⁰ Dep't of Labor, Mine Safety & Health Admin., Mine Safety and Health at a Glance 1 (July 7, 2017), https://www.msha.gov/sites/default/files/Data_Reports/msha-at-a-glance-7-7-2017.pdf [https://perma.cc/AX8W-FEPG] (total number of citations and orders issued for calendar year 2016).
- ⁵⁰¹ Laura E. Beverage, Litigation Under the Federal Mine Safety and Health Act Today: A Practical Guide, 16 Am. J. Trial Advoc. 305, 310--12 (1992) ("The inspector may issue a withdrawal order for the affected area").
- ⁵⁰² Mine Safety & Health Admin., U.S. Dep't of Labor, Mine Safety and Health at a Glance (2017), https://arlweb.msha.gov/mshainfo/factsheets/fy/at-a-glance-fy1984-2016.pdf [https://perma.cc/KT8M-NQLT] (providing 2016 figures); Mine Inspections, Mine Safety & Health Admin., https://www.msha.gov/compliance-enforcement/mine-inspections [https://perma.cc/9GGU-3ZZF] (last visited Oct. 12, 2018) (describing the requirements of the MSHA, including inspections of underground mines four times a year and of surface mines twice a year).
- 503 Occupational Safety and Health Administration Enforcement, OSHA,
- https://www.osha.gov/dep/2015_enforcement_summary.html [https://perma.cc/S6HA-TAG6] (last visited Oct. 12, 2018).
 - ⁵⁰⁴ See supra note 334.
 - ⁵⁰⁵ See, e.g., Robinson, supra note 329, at 29--30.
- ⁵⁰⁶ See FAA 2017 Performance and Accountability Report, supra note 470, at 12 ("The old standards ensured adequate levels of safety, but lacked flexibility to accommodate rapidly developing technological innovations. Today, instead of telling manufacturers how to build airplanes, the FAA's regulations set performance standards and allow general aviation manufacturers to develop the designs and innovations to meet those standards."); see also FAA, FY 2009 Citizens' Report, supra note 470, at 6. Prior to issuing a voluntary automobile recall, the DOT requires monitoring groups to obtain consent from the legal department. See Interview with DOT Employee (Mar. 26, 2017).

Dep't	Monitor Citations,	Monitor Blocking	Monitor Formal Charges
(Agency)	Voluntary actions	Access	
FMCSA	35,756 Warning Letters ⁵⁰⁸	Registers and audits new vehicle entrants ⁵⁰⁹	
OCC	Non-public MOUs and Commitment Letters ⁵¹⁰	Pre-approve branches, notified of mergers ⁵¹¹	Charge: civil penalties, \$226 million ⁵¹²
EPA	Minor citations ⁵¹³		<i>Joint charge</i> : \$6 billion in civil penalties ⁵¹⁴
EEOC			
FCC	Joint ⁵¹⁵	Changes by licensees ⁵¹⁶	<i>Joint charge</i> : license revocation ⁵¹⁷
FDIC	Noncompliance notifications ⁵¹⁸	Pre-approve new branches	Charge: civil money penalties ⁵¹⁹
Federal	Noncompliance	Pre-approve branches,	Charge: \$2.2 billion in civil
Reserve	notifications	notified of mergers	penalties ⁵²⁰
FTC			
NCUA	303 actions ⁵²¹		Charge: civil penalties ⁵²²
NLRB			
NRC	715 Non-cited violations;	Pre-approve equipment	Investigate: civil money
	61 cited violations ⁵²³	changes and construction ⁵²⁴	penalties & recommend charge ⁵²⁵

⁵⁰⁷ See Robinson, supra note 329, at 31.

- ⁵¹⁵ See Interview with FCC, supra note 292.
- 516 See id.
- 517 See id.
- ⁵¹⁸ FDIC, supra note 480, at 25--27.
- ⁵¹⁹ Interview with FDIC, supra note 304.
- ⁵²⁰ See Federal Reserve Annual Report 2015, supra note 481, at 57.
- 521 This figure is from 2016. See Nat'l Credit Union Admin., supra note 486, at 16.
- ⁵²² Interview with NCUA employee (Apr. 11, 2017).
- 523 See U.S. Nuclear Regulatory Comm'n, Enforcement Program Annual Report 4, 18 (2015),

⁵⁰⁸ Fed. Motor Carrier Safety Admin., supra note 471, at 28.

^{509 49} C.F.R. § 385.319 (2008). The agency conducted 36,756 new entrant safety audits in 2016. See Fed. Motor Carrier Safety Admin., supra note 471, at 30.

⁵¹⁰ Office of the Comptroller of the Currency, Policies and Procedures Manual 15, 18 (Sept. 9, 2011), https://www.consumerfinancemonitor.com/wp-content/uploads/sites/14/2017/11/PPM-5310-3-Old-2011.pdf [https://perma.cc/3AFT-T9DG].

⁵¹¹ See OCC 2016 Annual Report, supra note 473, at 31.

⁵¹² See id. at 32; OCC, 2016 Bank Supervision, supra note 367, at 4--7.

⁵¹³ See Interview with EPA, supra note 312 (stating that notices of minor violations found in inspection can be sent to the company without legal review or enforcement action if corrected within thirty days).

⁵¹⁴ See EPA, Enforcement Annual Results for Fiscal Year 2016, https://archive.epa.gov/epa/enforcement/enforcement-annual-results-fiscal-year-2016.html [https://perma.cc/2LW2-MBTP] (last visited Oct. 12, 2018); Interview with EPA, supra note 312.

Dep't	Monitor Citations,	Monitor Blocking	Monitor Formal Charges
(Agency)	Voluntary actions	Access	
SEC	\$60 million returned to	Firm licenses and	Charge: license ⁵²⁸ Manage:
	investors in 2016 ⁵²⁶	suspension of trading ⁵²⁷	\$94 million in SRO fines ⁵²⁹

https://www.nrc.gov/docs/ML1606/ML16069A146.pdf [https://perma.cc/4S2Z-8JHN]. See generally U.S. Nuclear Regulatory Comm'n, Enforcement Manual (2017), https://www.nrc.gov/docs/ML1026/ML102630150.pdf [https://perma.cc/9L8L-DEAM] (explaining how inspections document violations).

⁵²⁴ See U.S. Nuclear Regulatory Comm'n, supra note 523, at 26.

 $^{^{525}}$ Interview with NRC Employee (Apr. 11, 2017); U.S. Nuclear Regulatory Comm'n, NRC Enforcement Policy 16--25 (Nov. 2016), https://www.nrc.gov/docs/ML1627/ML16271A446.pdf [https://perma.cc/6EW3-DKQD].

⁵²⁶ See SEC, supra note 214, at 21.

⁵²⁷ See, e.g., id. at 5 (mentioning registration); Statement on Order of Suspension of Trading of Certain Bitcoin/Ether Tracking Certificates, SEC, https://www.sec.gov/news/public-statement/suspension-trading-certain-bitcoinether-tracking-certificates [perma] (last visited Oct. 31, 2018) (providing an example of the Division of Trading and Markets and Division of Corporate Finance suspending trading); Securities Exchange Act of 1934, Pub. L. No. 73-291, § 15, 48 Stat. 881 (codified at 15 U.S.C. § 780 (2012)) (describing the SEC's registration requirements).

⁵²⁸ 17 C.F.R. § 240.15c3-1(c)(2)(vi)--(vii) (1990).

⁵²⁹ Fin. Indus. Reg. Auth., supra note 210, at 3.