

2018-2019 Annual Report



Department of Public Health & Environment

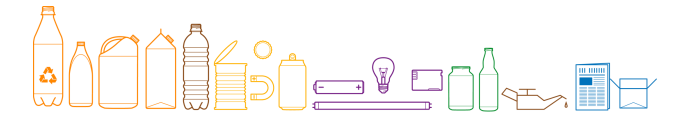
History

In 1992, §25-15-302, C.R.S. established the Hazardous Waste Commission. In 2006, as a result of Senate Bill 06-171, the Hazardous Waste Commission was renamed the Solid and Hazardous Waste Commission and assumed rulemaking responsibilities over solid waste from the Board of Health. The commission, a type-1 agency located within the Colorado Department of Public Health and Environment but with authority independent of the executive director, has three primary duties:

- promulgates and adopts rules pertaining to solid and hazardous waste.
- sets fees and issues interpretive rules for solid and hazardous waste.
- hears appeals of administrative law judges' determinations regarding the amounts of administrative penalties for hazardous waste matters.

The Solid and Hazardous Waste Commission comprises nine gubernatorial appointees: three members from industry, three members from the public at large and three members from government or academia. While commissioners are selected from these sectors, members take into account the interests of all Colorado citizens.

The federal government authorizes Colorado to implement a state hazardous waste program in lieu of a federal program as long as the state program meets certain criteria. One of the major tasks of the commission is to ensure the state hazardous waste rules are consistent with the U.S. Environmental Protection Agency's requirements. This allows Colorado to retain its authorization and federal funding. The commission has the authority to adopt rules that are more stringent than the federal requirements and to list or define as a hazardous waste a waste not regulated by the federal rules. The commission must make a written finding, after public hearing and substantial evidence in the record, that the action is necessary to protect public health and environment. Additionally, six commissioners must vote for the action, and the commission is required to issue an opinion referring to and evaluating public health and environmental information and studies that form the basis of the rules. The rules regarding mining and mineral-processing waste, including exploration, mining, milling and smelting, and refining wastes, must be identical to the federal hazardous waste rules.





Members | Selected from regulated industry

James (Jim) Wilson, PE, Esq.

Jim Wilson has continued to follow his interest in environmental, health, and safety with over 30 years of experience working throughout the United States, Europe and Puerto Rico, by managing compliance issues in the chemical and pharmaceutical industry, as well as public and non-profit organizations. Jim currently is director of Compliance and Risk Management for MED-Project LLC, a non-profit organization whose primary mission is to arrange reverse logistics for home generated unused medicines and, medical sharps.

Jim holds a law degree with honors from the University of Denver, master's degrees in engineering management and environmental engineering from Syracuse University, and undergraduate degrees in biology and chemical engineering from the State University of New York at Buffalo. Jim is licensed as a professional engineer and attorney in Colorado.

Jim has lived in Colorado since 1999, where he enjoys outdoor activities such as skiing, mountain biking, and involvement in the Boy Scouts of America. Jim also has been an active advocate for diabetes research serving on the board of both the Juvenile Diabetes Research Foundation and the American Diabetes Association. Jim is the past vice-chair of the Colorado Air Quality Control Commission and is the current vice-chair of the Solid and Hazardous Waste Commission.

Christopher Gilbreath

Chris Gilbreath is a Colorado native and Colorado State University graduate with a Chemical Engineering Degree. Chris is currently the Water, Waste and Mining Compliance Manager for Tri-State Generation and Transmission Association. Tri-State is a not-for-profit wholesale power supplier to 43 member electric cooperatives in Colorado, Wyoming, Nebraska and New Mexico. Chris has worked in the environmental field in Colorado for over 25 years. From 1993-2000, Chris worked for the Colorado Department of Public Health and Environment, in the Hazardous Materials and Waste Management Division in the Federal Facilities Permitting Unit. From 2000-2005, Chris worked for Kaiser-Hill, L.L.C. responsible for the cleanup of the Rocky Flats Environmental Technology Site. As a Facility Manager, he managed the \$240 million decommissioning and demolition of Building 771/774 once deemed "the Nation's most dangerous facility." From 2005-2007, Chris worked for a small Service Disabled Veteran owned company providing waste management and demolition support in Louisiana following Hurricane Katrina. Chris joined Tri-State in 2007 and currently manages water and waste compliance throughout Tri-State's four state region. Chris Gilbreath is a Colorado native and Colorado State University graduate with a Chemical



Members | Selected from regulated industry

Charles Adams

Mr. Adams is a Certified Professional Geologist with a bachelor's degree in Earth Sciences from Dartmouth College. He completed an Executive Management Program for Small Business Owners at Stanford University in 1993. He has over 30 years of experience in assessment and remediation of hazardous waste in soil and groundwater and engineering geology, both as an environmental consultant and as a regulator, and he has nine years of experience in mining geology.

Mr. Adams was a partner at Walsh Environmental in Boulder from 1988 to 1996 and the firm's President until 1996. He managed technical programs for environmental assessment and remediation, as well as operations and business development. He established subsidiary corporate entities in Lima, Peru and Quito, Ecuador for large-scale oil and gas and commercial development projects. In 1996 he formed ALTUS/WMA Environmental (now Apex Companies, LLC). ALTUS, an environmental consulting and engineering firm, provided environmental, geologic and engineering services to corporate, state and municipal clients. Mr. Adams was responsible for technical project management, regulatory compliance consulting and business development; He was responsible for overall company operations as the firm's President and CEO until ALTUS was sold by Mr. Adams in 2006. In 2006, Mr. Adams co-founded Simply Efficient Solar & Wind and operated the company with his partners until 2018 as an alternative energy, energy efficiency consulting, and electrical contracting company based in Granby, CO.

From 2011 until 2016 as an Environmental Protection Specialist (EPS) at the Colorado Department of Public Health and Environment, Mr. Adams provided regulatory oversight for RCRA Corrective Action facilities in Colorado, inspected those facilities for regulatory and post-closure permit compliance, reviewed technical documents for assessment, remedial design and corrective measures implementation, and corresponded on behalf of the Hazardous Materials and Waste Management Division. As a returning temporary EPS III in 2017, he managed the preparation of RFP documents on behalf of the Solid Waste Program to select contractor(s) for its division-led Small Landfill Groundwater Monitoring and Closure Programs.

Mr. Adams is now a part-time Senior Program Manager at Pinyon Environmental for a wide range of clients. He is currently the Environmental Compliance Manager for the National Western Center Horizontal Integrated Construction project on behalf of the City and County of Denver.

Mr. Adams is an avid outdoorsman. He skis, camps, hunts, and hikes extensively near his home in Grand County and throughout Colorado with his wife Lynn. He has climbed all of Colorado's 14,000-foot peaks and many of the lower peaks, and he has climbed numerous high peaks in South America.



Members | Selected from academia and local government

Elizabeth O'Connell Chapman, PhD

Elizabeth O'Connell Chapman has been an educator who focuses on helping people understand how human practices impact the environment for over 28 years. Elizabeth's work both as a Colorado Mountain College faculty member and a Senior Environmental Health Specialist for the City of Aspen consists of directing research, influencing institutional programs, and creating policies for responsible waste management. In her work teaching in the bachelor's program in sustainability studies at Colorado Mountain College she concentrates on discussions about best practices and tangible solutions, especially those issues associated with solid and hazardous waste disposal. Her students simultaneously learn about conflict resolution and the challenges of sustainability. Elizabeth helped her students establish new waste diversion programs on campus and is assisting in the development of a college-wide diversion policy.

Establishing and enforcing the rules surrounding solid and hazardous waste disposal with staff, businesses, and citizens is a daily component of her work with the City of Aspen. Compost collection within Pitkin County has doubled because of her efforts partnering with the local landfill. Her pioneering informal education efforts continue to expand waste reduction within the city. Elizabeth has used her research background to help the city determine the most effective methods of reducing and diverting waste. This research has led programs which result in the increased use of reusable items and decrease in use of disposable plastic items at public events, government offices, and local schools.

Elizabeth earned a bachelor's degree in biology from the University of Arkansas, and a master's degree in environmental studies from Antioch University New England. Elizabeth made waste reduction behaviors the focus of her dissertation work and graduated with a PhD in sustainability education from Prescott College.

Elizabeth currently serves on the Valley Resource Management Board, the committee for Waste Free Roaring Fork, is an active member of both the Colorado Association for Recycling and the Rocky Mountain Chapter of the Solid Waste Association of North America. Elizabeth currently serves as chair of the commission.

Laura Davis

Laura Davis is currently the Assistant Director of Strategic Initiatives with the City and County of Broomfield. She has also held the positions of Assistant Public Health Director and Public Health Protection Administrator for the City and County of Broomfield. She has over 35 years of extensive operational, program development, and compliance experience for various industries, with an emphasis on environmental, health and safety and sustainability programs. This experience includes service as the Director of Compliance for Good Chemistry, a cannabis cultivator and retailer with operations in Colorado, Nevada, and Massachusetts; Twenty-four years as the Director of Environmental, Health & Safety and System Safety Engineering for Ball Aerospace & Technologies Corporation; Metropolitan Denver Wastewater Reclamation District; Public Service Company; and Chemical Waste Management, Inc. In addition to her role at Ball Aerospace, Ms. Davis was appointed to serve 5 terms on the Colorado State Board of Health. Ms. Davis was originally appointed by Governor Roy Romer in 1995, with subsequent appointments by Governors Bill Owens, Bill Ritter and John Hickenlooper. Ms. Davis served as the Board president from 2011 to 2015.



Members | Selected from academia and local government

Stephen Gillette

Stephen Gillette received a bachelor of arts degree in history from the University of Northern Colorado in 1977.

Stephen is currently the Director of Solid Waste for Larimer County where he is responsible for all the solid waste programs, operations, and the environmental compliance of the county's landfill. He has served in this capacity since 2003 and has been with the County since 2000. Prior to this employment he was the manager for a waste collection and transfer station in Estes Park, Colorado working for a family owned business and then for the subsequent owners.

Stephen has spent over 37 years in the solid waste business and was involved in collections, recycling, transfer and disposal. He is currently on the Board of Directors of the Colorado Chapter of the Solid Waste Association of North America and also serves on the International Board of Directors for the national organization. Stephen currently serves as the secretary of the commission.





Members | Selected from the public-at-large

Teresa Coons, PhD

Teresa Coons is a fourth-generation Coloradan, having been born and raised in the Denver Metro area. She holds a bachelor's degree from Colorado State University and a Ph.D. in immunology from the University of New Mexico. A career in medical research of 30+ years spanned basic, clinical and public health research arenas, most recently focusing on occupational and community health related to extractive industries in the western United States. That work involved collaboration with federal, state and tribal governments and local advisory committees, both to conduct the research and to provide education regarding the outcomes and impacts of that research. As the Executive Director of the John McConnell Math & Science Center in Grand Junction, CO, Teresa Coons most recently focused her energy on developing early and lasting interest in science, technology, engineering and math (STEM), and creative problem-solving through her work with P-12 students, university undergraduates, and educators. Dr. Coons has held adjunct appointments at Colorado Mesa University and the Colorado School of Public Health at CSU, where she has taught both graduate and undergraduate courses in epidemiology, bioethics, and public policy.

During the sixteen years that, Dr. Coons lived and worked in Grand Junction, CO, she was very active in that community, serving two terms as a member of the Grand Junction City Council (and one term as Mayor), nine years on the Mesa County Board of Health, and eight years on the Grand Junction Housing Authority Board. She also served seven years on the Colorado State Air Quality Control Commission. Currently, Teresa and her husband live in Denver, where they enjoy time with their two adult daughters and three grandchildren.

Garrett Clemons

Garrett Clemons serves as Vice President, Environmental, Health & Safety for NGL Energy Partners LP. NGL Energy Partners owns and operates a vertically integrated energy business with five primary businesses — water solutions, crude oil logistics, NGL logistics, refined products/renewables and retail propane. Prior to joining NGL Energy Partners Garrett consulted for clients in the oil and gas and mining industries in regards to EHS compliance and program management. From 2008 to 2012, Garrett was Executive Vice President of Operations for Basic Materials & Services, LLC and Ohio Basic Minerals, LLC. Basic Materials & Services. LLC is a Denver-based company organized to make investments in companies operating in the natural resources and related service industries. From 2000 to 2008, Garrett was the Air Compliance Program Manager for TransMontaigne Inc. located in Denver. TransMontaigne operates within the pipeline and refined petroleum storage industries. As the Air Compliance Program Manager, Garrett managed all air compliance requirements as well as ethanol, butane and above-ground storage tank compliance for 55 bulk chemical storage facilities nationwide. From 2005-2008, Garrett served as Chairman of the International Liquid Terminals Association Environmental Committee. From 2006-2009, Garrett served as a Commissioner on the Colorado Air Quality Control Commission, to which he was appointed by Gov. Bill Owens. Garrett received a bachelor's degree in geology from the University of Arkansas and a master's degree in resource law studies from the University of Denver, Sturm College of Law.



Members | Selected from the public-at-large

Cathryn Stewart, C.P.G., P.G.

Cathryn Stewart, C.P.G., P.G., is a senior project manager and hydrogeologist with Swift River Environmental Services, LLC, an Alaska Native Corporation. She has 25 years of experience in geology, hydrogeology, and environmental consulting, primarily with permitting and compliance, environmental monitoring, hydrogeologic characterization, aquifer testing, and regulatory agency interaction and reporting for public and private solid waste management facilities. Her experience also includes environmental assessments for manufacturing, coal, and oil-producing facilities in Colorado, Missouri, Nebraska, North Dakota, Pennsylvania, and Wyoming. She transitioned to environmental services following 11 years of petroleum exploration and production in Colorado, North Dakota, Oklahoma, and Wyoming.

She provides environmental services to the hazardous and solid waste industry by conducting hydrogeologic investigations for landfill siting and expansions to depict uppermost groundwater and groundwater flow direction and to optimize locations of groundwater monitoring wells. She has prepared Groundwater Monitoring Plans (GWMPs) that include sampling and analysis plans, plans for statistical analysis of groundwater and leachate data to identify trends and changes of natural groundwater quality beneath landfills, and certification of groundwater monitoring systems. The hydrogeologic characterization and GWMPs are required components of Engineering, Design, and Operations Plans (EDOPs) to permit solid waste facilities under the approval of county, health, and state regulatory agencies.

Cathryn enjoys conducting, managing, and most of all, training others in environmental monitoring (sampling and reporting) of groundwater, landfill gas, leachate, and stormwater for solid waste facilities in Alaska, Colorado, Nebraska, and Utah.

Cathryn received a B.A. in geology from Smith College, an M.S. in geology from West Virginia University, and an M.E. in geology from Similar Cottege, and M.S. in geology from West Virginia University, and an M.E. in geographic information systems from University of Colorado-Denver. She is a Certified Professional Geologist (C.P.G.) through the American Institute of Professional Geologists and a Professional Geologist (P.G.) in AK, CA, NE, PA, UT, and WY. Cathryn is on the Board of Directors and a past president of the Rocky Mountain Chapter of the Solid Waste Association of North America (SWANA). She is pleased to serve on the SHWC and apply her barrardous and solid waste experience in order to have a positive impact. and apply her hazardous and solid waste experience in order to have a positive impact on Coloradans and our environment.





Rulemaking hearings & public outreach

May 15, 2018

On May 15, 2018, the commission held its business and annual meeting.

6 CCR 1007-2, Part 1, Sections 8.5.4 and 8.5.5 - Facility Registration and General Site Requirements for Industrial Recycling Operations

The commission adopted requirements for the division to review an industrial recycling facility's operations plan before a facility can import materials. The change will allow the department to determine if materials have a legitimate end use before importing the material, and will prevent facilities from bringing in too many materials without processing capabilities. The new regulations will allow the division to identify different accumulation periods for different recyclable materials. This change was prompted by 10 recent enforcement cases at asphalt shingle recycling facilities. Issues brought up at the February 2019 meeting were rectified by modifying the language regarding accumulation time periods, allowing flexibility on initial accumulation time periods based on material type, and aligning language in Section 8.5.5 to be consistent with other forms.

6 CCR 1007-2, Part 1, Section 1.2 - Definitions of Agricultural Wastes, Composting, Environmental Media, Anaerobic Digestion and deletion of Custom Mill

The commission adopted revisions to several solid waste definitions. Modifications included updating the definition of agricultural wastes, added a new category of composting, added a new definition of anaerobic digestion, and deleted the definition of custom mill. The definition of environmental media was withdrawn from this hearing.

6 CCR 1007-2, Part 1, Sections 1.8 and New Section 4 - Solid Waste Financial

The commission adopted new regulations regarding solid waste financial assurance. The changes clarified the role of local governing authority, eliminated pay-in periods for new non-landfill facilities, added requirements for financial assurance coverage of corrective action liabilities, eliminateed the requirements for stand-by trusts and strengthened the requirements for insurance and captive insurance companies. The changes were proposed to eliminate vulnerabilities during closure, postclosure and corrective actions at solid waste disposal sites and facilities.

6 CCR 1007-3, Part 6 - Solid and Hazardous Waste Commission Annual Fee

Part 6, Section 6.04(a) of the Hazardous Waste Regulations was revised to reflect the annual commission fees being assessed for fiscal year 2018-2019. The fees, which fund the operation of the commission, were not modified.

6 CCR 1007-3, Parts 260, 261, 262, 263, 264, 265, 268, 273, 279 and 100 - Hazardous Waste Generator Improvements Rule

Modifications to the Hazardous Waste Generator requirements were based upon the U.S. Environmental Protection Agency's (EPA) final rule, which was published in the Federal Register on November 28, 2016. The changes reorganize generator regulations, strengthen environmental protection, provide greater flexibility to hazardous waste generators and clarify certain components of the hazardous waste generator program.

September 10-11, 2018

No rulemaking hearings were held in September 2018.

On September 10th, the commission held an evening meeting at the Historic City Hall in Fort Morgan, Colorado to hear public comments about issues in the region. Earlier in the day, the commission toured Veolia Environmental Services, a hazardous waste treatment and storage facility in Henderson, CO and A-1 Organics, a commercial compost facility in Keenesburg to see day-to-day operations of these regulated facilities. On September 11th, the commission toured the Western Sugar Cooperative in Fort Morgan.



Rulemaking hearings & public outreach

November 20, 2018

6 CCR 1007-3, Part 262 - Hazardous Waste Generator Improvements Rule

The commission adopted amendments that corrected typographical errors and inadvertent omissions that were found after the commission adopted the rule in May 2018.

6 CCR 1007-2, Part 1, Sections 1.2, 1.8, 5.5, 7.2 and 9.3 - Solid Waste Correction of Typographical Errors and Outdated References

The commission adopted several corrections in the Solid Waste Regulations. They also removed outdated references throughout the regulations.

February 19, 2019

6 CCR 1007-2, Part 1, Section 1.7.5 - Waste Grease Annual Fees

The commission adopted changes that lowered the fees for waste grease transporters and waste grease facilities in order to bring the program funds within balance.

6 CCR 1007-3, Part 262.14(a) - Hazardous Waste Generator Improvements Rule **Amendments**

The commission adopted additional amendments that corrected technical errors and inadvertent omissions in Part 262.14 that were identified after the commission adopted state analogs to the federal Hazardous Waste Generator Improvements Rule on May 15, 2018. Changes to Part 262.14(a) included adding a requirement for Very Small Quantity Generators (VSQGs) to return the self-certification checklist if requested by the division, and corrected the condition for exemption that required all VSQGs to obtain an EPA identification number.

6 CCR 1007-3, Parts 260, 262, 263, 264, and 265 - User Fees for the Electronic Hazardous Waste Manifest System

The commission adopted amendments corresponding to the EPA Hazardous Waste Electronic Manifest User Fee rule published in the Federal Register on January 3, 2018 {83 FR 420-462}, and which became effective on June 30, 2018. The January 3, 2018 federal rule established the methodology the EPA will use to determine and revise the user fees applicable to the electronic and paper manifests to be submitted to the national electronic manifest system (e-Manifest system) that EPA developed under the Hazardous Waste Electronic Manifest Establishment Act, P.L. 112-195. That act directed EPA to establish a national electronic manifest system (or e-Manifest system) and to impose reasonable user service fees as a means to fund the development and operation of the e-Manifest system.

6 CCR 1007-3, Part 279 - Standards for the Management of Used Oil

The commission adopted amendments that corrected technical and typographical errors in Part 279. Major changes included clarifying the applicability of the RCRA used oil management standards for used oil containing polychlorinated biphenyls (PCBs). The amendments also clarified the state's intent to be more stringent than the federal requirements regarding the management of mixtures of used oil and listed hazardous wastes by Very Small Quantity Generators.

6 CCR 1007-3, Part 261, Appendix IX - Conditional Delisting of F006 Hazardous Waste Generated by Acme Manufacturing located at 4650 S. Leydon Street, Denver, CO

The commission approved a delisting request from Acme Manufacturing. Acme Manufacturing produces hazardous waste from zinc and chrome plating on cold steel. The sludge generated from the wastewater treatment system was managed as a hazardous waste. Based on current sampling, the hazardous constituents were detected below regulatory limits and could be delisted.



Interpretive rules & administrative penalties

The commission has the authority to issue interpretive rules and review administrative law judges' determinations regarding amounts of administrative penalties. The commission did not review any administrative penalties or issue interpretive rules in 2018.

Other activities and forecast for 2019-2020

The commission will continue to examine all proposed rules for potential multimedia impacts, recycling and reuse opportunities, and regulatory necessity.

The commission is currently reviewing solid waste annual fees, training requirements for landfill operators, the safe management of recalled airbags and the reestablishment of the waste tire end user rebate program.

Participate in commission activities

The commission encourages all interested parties to participate in its activities and welcomes any suggestions for amendments to the solid waste regulations and the hazardous waste regulations.

Individuals or groups can be added to the commission's electronic mailing list by contacting the commission office.

Serve as a commissioner

If you are interested in serving on the Solid and Hazardous Waste Commission, apply online at the Governor's Office of Boards and Commissions:

https://www.colorado.gov/governor/boards-commissions





Summary of regulations | Hazardous Waste

Part 260: General Requirements for Hazardous Waste Management Systems

The purpose of these rules is to provide definitions of terms, general standards, and overview information applicable to hazardous waste rules. These rules are a necessary and required component in conducting a hazardous waste management program and to retain EPA authorization of the hazardous waste management program.

Part 261: Identification and Listing of Hazardous Waste

These rules identify those wastes which, because of the public health and environmental hazards that they may pose in transportation, treatment, storage or disposal are subject to regulation as hazardous wastes.

Part 262: Standards Applicable to Generators of Hazardous Waste

The responsibilities of generators of hazardous wastes in handling and transportation of that waste are set forth in this part. These rules are based upon the federal rules promulgated by the EPA under Subtitle C of the Resource Conservation and Recovery Act (RCRA). This part includes rules on hazardous waste determination, notification requirements, use of the manifest system, pre-transport requirements, and record-keeping and reporting requirements for generators.

Part 263: Standards Applicable to Transporters of Hazardous Waste

This part sets forth the requirements for transporters of hazardous waste. The rules cover notification requirements, use of the manifest system and the transporter's responsibilities in the event of a hazardous waste discharge during transportation.

Part 264: Standards for Owners and Operators of Permitted Hazardous Waste Treatment, Storage and Disposal Facilities

This part sets the standards for owners and operators of permitted facilities.

Part 265: Standards for Owner and Operators of Interim Status Hazardous Waste Treatment, Storage and Disposal Facilities

This part sets the standards for owners and operators of interim status facilities.

Part 266: Financial Requirements

The purpose of these rules is to provide assurance that funds will be available when needed for adequate closure and post-closure care of hazardous waste management facilities.



Summary of regulations | Hazardous Waste

Part 267: Standards for the Management of Specific Hazardous Wastes and Specific Types of Hazardous Waste Management Facilities

This part sets forth the requirements for recyclable materials used in a manner constituting disposal, hazardous waste burned for energy recovery, recyclable materials used for precious metal recovery and spent lead-acid batteries being reclaimed.

Part 268: Land Disposal Restrictions

This part identifies hazardous wastes that are restricted from land disposal and defines those limited circumstances under which an otherwise prohibited waste may continue to be land disposed.

Part 273: Standards for Universal Waste Management

This part governs the collection and management of certain widely generated wastes. It is intended to facilitate the environmentally sound collection of these wastes and increase their proper recycling or treatment.

Part 279: Standards for the Management of Used Oil

These rules set forth the standards for used oil management and cover used oil generators, transporters, processors and re-refiners, burners and marketers.

Part 2: Public Information

These rules set forth under what circumstances HMWMD may deny access to records it has in its possession. The rules also set forth the substantive criteria to be used in determining whether information is a trade secret and entitled to protection from disclosure.

Part 99: Notification

This part requires all generators and transporters of hazardous waste and owners or operators of treatment, storage, or disposal facilities to file a notification of hazardous waste activity CDPHE.

Part 100: Permit Regulations

These rules require a permit and establish permit conditions for the treatment, storage or disposal of hazardous waste. It sets for who must apply for a permit; the contents of the application, what conditions must be incorporated into permits; when permits may be modified, reissued, or terminated; and establishes procedures to be followed in making permit decisions. This part also includes procedures for public participation in the permitting process, and establishes fees to be assessed against treatment, storage, and disposal facilities to offset the state costs of permitting.



Summary of regulations | Hazardous Waste

Part 101: Hazardous Waste Appeal Regulations, Appeals of Compliance Orders

This part sets forth the types of compliance tools the Division has available to it and the appeal procedures.

Part 6: Commission Fee Rules

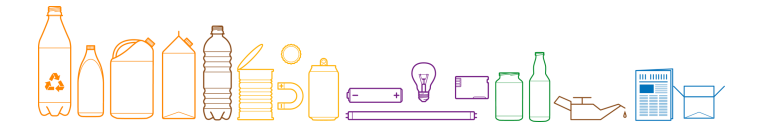
These rules set forth the annual fees that generators and transporters of hazardous waste and facilities that treat, store or dispose of hazardous waste must pay to fund the operation of the commission.

Part 7: Commission Procedural Rules

This part contains the rules under which the commission conducts its meetings, rulemaking hearings and includes conflict of interest provisions.

Part 8: Statements of Basis and Purpose

The statements of basis and purpose provide rational for why rules are implemented or amended. They also provided historical information about previous versions of the rules.





Summary of regulations | Solid Waste

Part 1: Regulations Pertaining to Solid Waste Sites and Facilities

Part A - General requirements and information concerning all solid waste disposal sites and facilities in the State of Colorado

Section 1- Administrative Information

Section 2- Minimum Standards

Part B- Requirements and information concerning all solid waste disposal sites and facilities in the State of Colorado

Section 3 - Standards for solid waste disposal landfill sites and facilities

Section 4- Financial assurance requirements

Section 5- Asbestos waste management

Section 6- Incinerator ash disposal sites and facilities

Section 7 - Transfer stations

Section 8 - Recycling and Beneficial Use

Section 9 - Waste impoundments

Section 10 - Waste tires Section 11- Solid waste incineration facilities

Section 12- Water treatment plant sludge

Section 13- Medical waste
Section 14 - Composting
Section 15 - {Reserved}
Section 16 - Materials prohibited from disposal

Section 17 - Commercial exploration and production of waste impoundments Section 18 - Waste Grease transporters, facilities, and personal users of waste grease

Part 2: Requirements for Siting Hazardous Waste Disposal Sites

Part 3: Requirements for Inspections of Off-Site Hazardous Waste Disposal Sites





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