ORDINANCE NO. 5624

AN ORDINANCE AMENDING THE REGULATION OF FUGITIVE EMISSIONS AND THE ABATEMENT OF SMOKE BY REPEALING CHAPTERS 8.34, 8.36, 8.37, 8.38, 8.39, 8.40, 8.41, 8.42, AND 8.44 AND ADOPTING A NEW REVISED CHAPTER 8.34.

WHEREAS, pursuant to SDCL 34A-1-36, the City of Rapid City may establish and administer an air quality control program within its jurisdiction; and

WHEREAS, the implementation of an air quality program promotes the health, safety and general welfare of the citizens of Rapid City; and

WHEREAS, the City currently has adopted an air quality program which regulates fugitive emissions and smoke in several different chapters of the Rapid City Municipal Code; and

WHEREAS, the City of Rapid City and Pennington County have previously entered into a cooperative agreement to jointly regulate fugitive emissions and the abatement of smoke within their respective jurisdictions; and

WHEREAS, the Rapid City Area Air Quality Board has recommended revising certain provisions of the City's Air Quality Ordinance and combining all of the air quality regulations into a single chapter of the City Code; and

WHEREAS, the Common Council of the City of Rapid City has determined that it is in the City's best interests to adopt the recommendations of the Rapid City Area Air Quality Board by repealing Chapters 8.34, 8.36, 8.37, 8.38, 8.39, 8.40, 8.41, 8.42 and 8.44 and enacting a new revised Chapter 8.34 of the Rapid City Municipal Code.

NOW THEREFORE, BE IT ORDAINED by the City of Rapid City that Chapters 8.34, 8.36, 8.37, 8.38, 8.39, 8.40, 8.41, 8.42 and 8.44 of the Rapid City Municipal Code are hereby repealed in their entirety.

8.34.010 Policy of city.

In order to maintain a compliance status with the United States Environmental Protection Agency's National Ambient Air Quality Standards and to prevent adverse health effects that result from fugitive emissions and smoke from wood burning and open burning, it is declared to be the policy of the city of Rapid City, South Dakota to achieve and maintain the PM10 and PM2.5 National Ambient Air Quality Standards by controlling fugitive emissions, open burning and wood burning so as to protect the health and welfare of all the people who inhabit the city; to limit environmental damage to plant and animal life within the county; and to promote commercial and industrial development while limiting environmental degradation; and to educate the residents of the city on air quality issues. This policy is to be achieved and maintained through the development and implementation of programs of education, air pollution prevention, abatement and control. It is the purpose of Chapters 8.34 through 8.44 to provide for a program of fugitive emissions control by applying reasonable available control technology and solid fuel smoke abatement.

8.34.020 Applicability. — Chapters 8.34 through 8.44 pertaining to air quality compliance to control particulate matter shall apply to: A. The portion of the city corporate limits contained within the geographic area legally described as: the northwest corner of Section 15, Township 2 North, Range 6 East to the northeast corner of Section 14, Township 2 North, Range 8 East, to the southeast corner of Section 35, Township 1 North, Range 8 East to the southwest corner of Section 34, Township 1 North, Range 6 East, to the northwest corner of Section 15, Township 2 North, Range 6 East and those portions of Sections 10, 11 and 12 of Township 2 North, Range 6 East, Sections 7, 8, 9, 10, 11 and 12 of Township 2 North, Range 7 East, Sections 7, 8, 9, 10 and 11 of Township 2 North, Range 8 East lying within Pennington County; B. Smoke from solid burning devices and open burning; — C. Construction permits; — D. Parking lot permits (paved parking lots or graveled lots); and E. Compliance plans for continuous operations. 8.34.030 Definitions. A. AIR QUALITY BOARD. 1. There is created an Air Quality Board consisting of 7 voting members and 3 exofficio members: a. The composition and further requirements of the 7 voting members are as follows: i. Two members representing industry;

with a business in the regulated area); and

ii. One member representing the engineering profession (member shall have

iii. One member representing environmental interests (member shall have an

iv. One member representing homeowners (member shall own a home in the

v. One member representing the business community (member shall be associated

graduated from an accredited college or university with an engineering degree);

interest and knowledge in environmental issues, preferably air quality issues);

regulated area);

vi. One member at large (member shall be selected at large by the County
Commission).
2. Six of the voting members of the Air Quality Board shall be appointed by the Mayor of Rapid City and confirmed by the Rapid City Council for a term of 3 years on a staggered-term pasis. One member at large will be appointed by the Pennington County Commission for a term of 3 years. The current Board shall continue until their respective terms are up, and shall be eplaced by application and appointment;
3. All voting members shall be residents of the regulated area as defined in § 3.34.020A., or the area as regulated in § 1.02 of Pennington County Ordinance No. 12, and with the exception of the 2 industry members, shall not derive a majority of their income, either directly or indirectly, from a person, who is subject to regulation by Rapid City Municipal Code Chapters 8.34 through 8.44. For purposes of this section, a person who is subject to regulation by Rapid City Municipal Code Chapters 8.34 through 8.44 does not include one who is regulated olely for a parking lot, open burning, or a solid fuel burning device. Applicants for the above resitions, except for industry representative, shall submit a signed statement that they do not lerive a majority of their income from a person who is subject to regulation by Rapid City Municipal Code Chapters 8.34 through 8.44. Any further documentation which the Rapid City Council or Pennington County Commission may require concerning the applicant's finances are to be considered confidential, and shall not be made available to anyone other than the Rapid City Council or Pennington County Commission.
4. The composition and professional associations of the 3 ex-officio members are as ollows:
a. One member representing state government (Secretary of the Department of Environment and Natural Resources, or designee);
b. One member representing the City of Rapid City, South Dakota (Mayor of Rapid City or designee); and
c. One member representing the Pennington County Commission (Chairperson of Board or designee);
5. The duties of the Air Quality Board shall be to review and approve compliance plans, erve as an Appeal Board, act on enforcement action initiated by the Air Quality Division, and nake recommendations to the Rapid City Council and Pennington County Commission on policies related to the air quality of the city and Pennington County. The purpose and goal of the lecisions made and actions taken by the Air Quality Board shall be to protect and serve the public interest.

B. AIR QUALITY CONTROL ZONE. That area as defined in § 8.34.020A.

- C. AIR QUALITY DIVISION. There is created the Rapid City Air Quality Division. The Air Quality Division shall be responsible for the administration and enforcement of Chapters 8.34 through 8.44.
- D. AMBIENT AIR. That portion of the atmosphere outside of buildings to which the general public has access.
- E. BEST MANAGEMENT PRACTICES. A storm water technique, measure or structural control that is used for a given set of conditions to manage the quantity and improve the quality of storm water runoff in the most cost-effective manner.
- F. BURNING SEASON. That period of time from November 1 through March 31 in the following year.
- G. CIVIL ACTION. In addition to the penalties set forth in Chapters 8.34 through 8.44 for a smoke abatement violation, the Air Quality Board may bring civil action for appropriate relief including a temporary or permanent injunction to enforce compliance with the provisions of Chapters 8.34 through 8.44.
- H. COMMISSION. The Pennington County Commission.
- I. COMPLIANCE PLAN. The plan prepared for the control and prevention of fugitive emissions from continuous operation activities.
- J. CONSTRUCTION ACTIVITY. Any temporary activity which involves the removal or alteration of the natural or pre existing cover of 1 acre or more of land. The 1 acre of surface area is based on a cumulative area of anticipated disturbance to be completed for the entire project. CONSTRUCTION ACTIVITY shall include, but not be limited to stripping of topsoil, drilling, blasting, excavation, dredging, ditching, grading, street maintenance and repair, road construction or earth moving. CONSTRUCTION ACTIVITY is generally completed within 1 year.
- K. CONTINUOUS OPERATING ACTIVITY. Any activity which may cause particulate fugitive emissions to be released into the ambient air, and which is conducted on an ongoing basis in the same locality, including but not limited to, street deicing and traction material activities, loading and unloading of material that may cause fugitive emissions, and for a site with ongoing soil fill operations.
- L. *CONTROL MEASURE.* A technique, practice or procedure used to prevent or minimize the generation, emission, entrainment, suspension and/or airborne transport of fugitive dust.
- M. CORRECTION ACTION. Actions required by the Air Quality Division or Air Quality Board to correct violations of the Chapters 8.34 through 8.44.
- N. COUNCIL. The Rapid Common Council.

- O. DISTURBED AREA. A property where the natural or pre-existing cover has been disturbed, but not properly reclaimed or stabilized to prevent fugitive emissions.
- P. ECOSYSTEM MANAGEMENT. Those activities employed to maintain or enhance the floral or fauna habitat, or to reduce accumulated natural fuels in an area, and supervised by a local, state or federal land/wildlife management agency.
- Q. ENTRY ON PROPERTY. Any duly authorized officer, employee or representative of any city or county agency responsible for enforcing Chapters 8.34 through 8.44, after obtaining an escort and complying with safety regulations, may enter and inspect that part of any property, premises or place in which the officer, employer or representative has reasonable grounds to believe is a source of air pollution or in which the officer, employee or representative has reasonable grounds to believe that the provisions of Chapters 8.34 through 8.44 are not being followed. The entry and inspection may be conducted at any reasonable time, without prior notice, for the purpose of investigating the pollution or of ascertaining the state of compliance with the ordinance. No person shall refuse entry or access to any authorized person who requests entry for the purpose of such an investigation, and who presents appropriate credentials, nor shall any person obstruct, hamper or interfere with any such investigation.
- R. *EROSION CONTROL*. The measures that will be used to limit erosion of soil from disturbed areas at a construction site. The purpose of erosion control is to limit the amount and rate of erosion occurring on disturbed areas.
- S. FIRE HAZARD. Any thing or act, including buildings or flammable materials, which increases or could cause an increase of the hazard or menace of fire to a greater degree than that eustomarily recognized as normal by persons in the general public.
- T. FIRE DEPARTMENT PERSONNEL TRAINING. Activities designed for the purpose of training Fire Department personnel and conducted by a fire department.
- U. FUEL. Solid matter burned in a solid fuel burning device or under the conditions of open burning that is limited to the following: untreated dry wood and lumber, coal and products manufactured for the sole purpose as a fuel. UNTREATED WOOD OR LUMBER shall mean wood in its natural state that has not been chemically soaked or treated.
- V. FUGITIVE EMISSIONS. Those particulate emissions which do not pass through a stack, chimney, vent, or other functionally equivalent opening. In the event that any of the particulate emissions included by this definition are regulated by the state of South Dakota, stricter and more extensive requirements for control of the emissions shall be enforced over the less restrictive requirements. Particulate emissions from rock crushers for which a permit to operate has been issued are excluded from this definition.
- W. GRAVEL PAD. A layer of washed gravel, rock or crushed rock which is at least 2 inches or larger in diameter, located at the interface of the construction site and a paved surface. The gravel pad shall be an adequate length to dislodge mud, dirt and/or debris from the tires or motor vehicles, haul trucks and/or equipment prior to leaving the work area.

- X. GRIZZLY. A device, such as rails, pipes or grates, used to dislodge mud, dirt, and/or debris from the tires and undercarriage of motor vehicles and/or haul trucks prior leaving the work site.
- Y. INAPPROPRIATE FUEL FOR OPEN BURNING. Includes, but is not limited to: leaf piles, grass clippings, green plants, refuse, paper, rubbish, books, magazines, fiberboard, packaging, rags, fabrics, animal waste, liquid gelatinous hydrocarbons, tar, paints and solvents, chemically soaked or treated wood, plastic or rubber, the materials specified in § 8.36.020D., or other materials not listed in the definition of fuel in this section.
- Z. INAPPROPRIATE FUEL FOR SOLID FUEL BURNING DEVICES. Includes, but is not limited to: leaves, grass clippings, pine needles, green plants, refuse, paper, rubbish, books, magazines, fiberboard, packaging, rags, fabrics, building materials, animal waste, liquid or gelatinous hydrocarbons, tar, paints and solvents, chemically soaked or treated wood, plastic or rubber, the materials specified in § 8.36.020D., or other materials not listed in this section.
- AA. MANUAL SWEEPING. The use of a hand broom and shovel or bobcat for clean up of soil deposited on a paved surface. This method shall be used only if the area of impact is small or as a precleaning for another clean up method.
- BB. *MECHANICAL SWEEPING*. The sweeping method used to remove material from a paved surface utilizing a water system and mechanical capture of material to eliminate or reduce fugitive emissions.
- CC. NATIONAL AMBIENT AIR QUALITY STANDARDS (for particulates). The national primary and secondary ambient air standards for particulate matter as described in the Code of Federal Regulations (C.F.R.), Title 40, Volume 2, Part 50.
- DD. NORMAL AGRICULTURAL PRACTICES. All activities conducted by the owner or lessee at a site for the production of crops and/or nursery plants.
- EE. NOXIOUS WEED. Undesirable vegetation that is characterized by profuse seed production and/or an ability to spread through rapid growth, making it difficult to control or eradicate through normal management operations.
- FF. OPACITY. The degree to which fugitive emissions reduce the transmission of a light source.
- GG. OPEN BURNING. The burning of any matter in such a manner that the products of combustion resulting from the burning are emitted directly into the ambient air without passage through a stack, duct or chimney.
- HH. *OPEN BURNING PERMIT*. The permit that must be obtained from the Air Quality Division and completed by any person seeking approval to conduct open burning. The permit provides relevant information regarding a planned open burning activity. Depending on the location of the open burn, a permit may be required by the South Dakota Department of

Agriculture, Wildland Fire Suppression Division, or the Rapid City Department of Fire and Emergency Services.

- II. PARKING LOT. Any paved parking lot, 1 acre or more in size, to which deicing and/or traction materials are applied during adverse weather and any unpaved parking or storage lot, 1 acre or more in size.
- JJ. *PERSON*. Any individual, partnership, firm, association, municipality, public or private corporation, subdivision or agency of the state, trust, estate or any other legal entity.
- KK. PHASED WORK. Work completed in phases for subdivision improvements. A separate permit will be required for each phase of subdivision work. Work can not be phased for the sole purpose of reducing the size of the work to be less than 1 acre and not subject to the requirements of a permit.
- LL. *PM2.5.* Particulate matter with an aerodynamic diameter less than or equal to a nominal 2-1/2 micrometers.
- MM. PM10. Particulate matter with an aerodynamic diameter less than or equal to a nominal 10 micrometers.
- NN. *POLITICAL SUBDIVISION*. Any public or private entity that maintains street operations within the area designated in § 8.34.020A.
- OO. PROJECT COMPLETION. All surface areas have been reclaimed by building construction, paving, gravel, landscaping and/or permanent revegetation to prevent fugitive dust generation.
- PP. *REASONABLY AVAILABLE CONTROL TECHNOLOGY (RACT)*. The emission control technology determined on a case by case basis by the Air Quality Board to be feasible in meeting the requirements of Chapters 8.34 through 8.44, taking into account energy, environment, economic impacts and other costs.
- QQ. *RECLAMATION PLAN*. The plan that describes the manner and timeframe in which all disturbed surfaces will be stabilized to prevent fugitive dust generation.
- RR. *REENTRAINMENT*. A process in which particulate matter that has been deposited in 1 place, is then liberated into the ambient air by vehicular travel, wind, or other causes.
- SS. ROAD CONSTRUCTION TRAVEL SURFACE. The surface material located at the interface of the road construction activity and the paved public right-of-way. The travel surface shall be constructed of a material and length to adequately dislodge mud, dirt and/or debris from the tires of motor vehicles, haul trucks and/or equipment prior to leaving the road construction area.

- TT. SEDIMENT CONTROL. The measures that will be used to limit transport of sediment to off-site properties, public rights-of-way and downstream receiving waters. The objective of sediment control is to capture the soil that has been eroded before it leaves the construction site.
- UU. SMOKE. Small airborne particles resulting from incomplete combustion consisting predominantly, but not exclusively, of carbon, ash, and other combustible materials, that form a visible plume.
- VV. SOLID FUEL BURNING DEVICE. Any fireplace, fireplace insert, wood stove, wood-burning heater, wood-fired boiler, coal-fired furnace, coal stove, or similar device burning any solid fuel used for aesthetic, cooking or space heating inside a building.
- WW. STATE FACILITY. Any state agency, state-owned or state-leased property, or property subject to a temporary state easement in the Rapid City Air Quality Control Zone.
- XX. STATE CONTRACTOR. Any person under contract to provide services to a state facility, including any person under contract to provide construction or continuous operation activities on state highways or the state interstate system within the Rapid City Air Quality Control Zone.
- YY. TRACKOUT CONTROL DEVICE. A device that includes, but is not limited to, a gravel pad, grizzly, wheel wash system, road construction travel surface and/or paved area for temporary use that has restricted public access, located at the point of intersection of a construction activity and a paved road, street or parking lot to dislodge mud, dirt and/or debris from the tires of motor vehicles, haul trucks and/or equipment prior to leaving the work area. The device shall be the full width of all points of ingress and egress. The device shall be maintained in a condition that will prevent tracking out onto paved surfaces and public rights of way.
- ZZ. VACANT LOT. A lot or property where there is no current activity but fugitive dust can be generated because the property has not been properly reclaimed or stabilized to prevent fugitive emissions.
- AAA. VACUUM SWEEPING. The method of sweeping used to remove material from a paved surface that utilizes a water system and vacuum capture of material to eliminate or reduce fugitive emissions.
- BBB. WHEEL WASH SYSTEM. A system at the site entrance used to wash soil from motor vehicles or equipment to prevent tracking or material becoming dislodged from the vehicle or equipment onto a public right of way or paved parking lot.
- CCC. WILDFIRE. An uncontrolled fire spreading through vegetative fuels, exposing and possibly consuming structures.
- DDD. WILDFIRE CONTROL MANAGEMENT. Activities, including open burning, that are conducted to reduce the potential for serious or wild fires.

8.36.010 Restrictions on solid fuel burning devices.

— A. Inappropriate fuels burned in solid fuel burning device prohibited. No person shall, at
any time, burn inappropriate fuel as defined in § 8.34.030 in any solid fuel burning device. No
person shall use a fuel in a solid fuel burning device, except those that are recommended by the
manufacturer, subject to any installation or operational restrictions imposed by the manufacturer.
B. Sale of new solid fuel heating devices. After July 1, 1991, no person shall sell or offer for sale, any new solid fuel heating device, as defined by the United States Environmental Protection Agency in 40 C.F.R. pt. 60.530 through 60.539b, unless the solid fuel heating device
has been emissions certified and labeled in accordance with those requirements. After July 1,
1991, no person shall sell or offer to sell any new solid fuel heating device that can not be certified under the aforementioned federal regulation unless the solid fuel heating device has an
air to fuel ratio equal to or greater than 35 to 1 as determined by an independent testing
laboratory.
indoratory:
8.36.020 Open burning rules.
— A. Open burning restricted.
1. No person shall, at any time, engage in open burning activities within the air quality
control zone, except as allowed under the following conditions:
control zone, except as anowed under the following conditions.
a. Open burning of agricultural irrigation ditches;
b. Open burning for noxious weed control;
c. Open burning for wildfire control management;
d. Open burning for ecosystem management;
e. Open burning for fire department personnel training;
f. Open burning of a fire hazard;
g. Open burning for the heating or cooking of food for human consumption in
residential areas, City of Rapid City parks and campground areas;
h. Open burning for recreational purposes when the fires are confined to a fireplace
or barbecue pit; and
i. Open burning for ceremonial purposes.
2. Any inappropriate fuels, as defined in § 8.34.030, present prior to open burning will
be removed to the fullest extent possible prior to ignition.

B. Conditions for open burning approval. Prior to ignition, a person requesting to open burn for the exceptions allowed under subsection A. of this section must gain permission from
of the following fire control entities listed in subsections B.1.a. through c. of this section, based upon the location of the proposed burning activity. Permits are not required for activities
covered under subsection A1.g. of this section.
1. Zones of Jurisdiction for Gaining Permission to Open Burn.
a. The Black Hills Forest Fire Protection District. This includes all areas outside of the Rapid City limits that are west of Interstate 90 to the north, and west of South Highway 79 the south. Permission will be granted by the Wildland Fire Coordinator of the South Dakota Department of Agriculture, Wildland Fire Suppression Division, or his or her designee.
Department of righteditate, whatana the Suppression Division, of his of her designee.
b. Rapid City. This includes all areas within the Rapid City city limits. Permission will be granted by the Rapid City Department of Fire and Emergency Services.
c. All Other Portions of the Control Zone. This includes those areas served by the North Haines Volunteer Fire Department (VFD), the Box Elder VFD, the Rapid Valley VFD, except that portion west of South Highway 79, and those residents of the Black Hawk VFD who reside in that portion east of Interstate 90. Permission for these areas will be granted by the Rapid City Air Quality Division by obtaining an open burn permit.
2. The following information, as outlined on the open burning form, will be provided to
the appropriate fire control entity as described in subsection B.1. of this section.
a. The type of burning as described in subsection A. of this section;
b. Size of burn;
c. Location of the site;
d. Anticipated time and date of burn;
e. Name and phone number of contact person;
f. Name of responsible party assuming liability for the burn; and
g. A contingency plan to be implemented in the event that control of the burn is lost
3. A copy of the open burning form is available at the Air Quality Division and at all fire departments whose territories are outside of the Black Hills Forest Fire Protection District and inside of the air quality control zone.
— C. Basis for approval.

1. Approval may be granted following receipt of the open burning form, and will be
contingent upon the following:
a. Current and forecast meteorological conditions;
b. Current ambient air quality data;
c. The volume of burning pending at the time of the request;
d. The information provided on the open burning form; and
e. A site inspection, conducted at the discretion of the Air Quality Division.
2. Approval may be revoked or suspended by the Air Quality Division prior to the actual burn in order to protect public health and welfare. This determination would be based upon changing meteorological and/or ambient air conditions.
— D. State air quality regulations (ARSD 74:36:06) prohibit the following open burning practices.
1. A person may not burn waste oils, rubber, waste tires, tarpaper or asphalt shingles. For the purposes of this regulation, <i>WASTE OIL</i> means any oil that has been refined from crude oil, used and contaminated by physical or chemical impurities as a result of the use;
2. A municipality or county governmental agency may not burn municipal solid waste unless exempted by the small town exemption in accordance with ARSD 74:27:12:25;
3. A person may not conduct or permit the operation of a salvage operation by open burning, except as allowed in Article 74:27; and
4. A person may not burn railroad ties or wood treated with inorganic arsenicals, pentachlorophenol or creosols.
8.37.010 General standards for all construction projects.
All owners, contractors, subcontractors and operators involved in construction activities must provide reasonably available control technology as described in § 8.38.050 to prevent or minimize particulate matter from becoming airborne regardless of the size of the construction project. All construction sites must maintain a trackout control device and/or clean up material deposited on a paved surface in accordance with § 8.39.010.
8.37.020 Erosion and sediment control measures.
— All sites, including, but not limited to construction sites, vacant lots or homes without landscaping, shall maintain erosion and sediment control measures to prevent soil from going off site to public rights-of-way where soil can be readily reentrained.

A. Erosion controls are surface treatments that stabilize soil exposed by excavation or grading. Erosion control measures, or best management practices, are variously referred to as source controls, vegetative controls or non-structural controls.
B. Sediment controls capture soil that has been eroded. Soil particles suspended in runoff can be filtered through a porous media or deposited by slowing the flow and allowing the natural processes of sedimentation to occur. Sediment controls, or best management practices, are built to perform this function, and are also referred to as structural controls.
8.37.030 Reclamation of disturbed areas.
Landscaping and revegetation shall be completed as soon as grading or construction has been completed to eliminate or reduce wind and/or water erosion. When landscaping and/or revegetation can not be completed immediately due to weather, the exposed areas can be temporarily stabilized and final landscaping and/or revegetation can be completed in the next planning season. A written reclamation plan may be required by the Air Quality Division for sites where there are on going problems with vegetative and structural stabilization.
8.37.040 Stabilization of vacant lots.
Vacant lots shall be maintained and stabilized to prevent fugitive dust generation from sources including, but not limited to wind and/or water erosion, trackout or erosion to pubic right-of-way, and vehicle or equipment traffic.
8.38.010 Construction permit required.
No person shall engage in any construction activity disturbing 1 acre or more of surface area which may cause fugitive emissions to be released into the ambient air without first obtaining a construction permit from the Air Quality Division. The 1 acre of surface area is based on a cumulative area of anticipated disturbance to be completed for the entire project.
8.38.020 Parking lot permits requirements.
All owners and operators of parking and/or storage lots 1 acre or more in size that meet the following criteria are required to obtain a permit from the Air Quality Division:
A. Any paved parking lot on which deicing and traction materials are applied during adverse weather; and
B. All unpaved parking lots or storage lots.
8.38.030 Compliance plan required.
A. No person shall engage in any continuous operation which may cause fugitive emissions to be released into the ambient air without first having a compliance plan approved by the Air Quality Board.

 B. A construction permit shall not be required for construction activity at a continuous operation activity facility if the construction activity is a part of the site's compliance plan. 8.38.040 Exempt activities from Chapters 8.34 through 8.44. — The following activities are exempt from Rapid City Municipal Code Chapters 8.34 through 8.44: Fugitive emissions from permitted industrial sources. Fugitive emissions from industrial sources permitted by the South Dakota Department of Environment and Natural Resources that have incorporated fugitive dust control requirements or conditions; B. Activities at city or county recreational facilities. Activities conducted at City of Rapid City or Pennington County recreational facilities, such as but not limited to, ball fields, bicycle racetracks or the fairgrounds; C. Landscape maintenance. Landscape maintenance does not include grading, trenching or any other mechanized surface disturbance activities; D. Normal agricultural practices; and E. Fugitive emissions from state facilities or state contractors. Fugitive emissions from state facilities or generated by state contractors that conduct a construction activity or continuous operation activity in the Rapid City Air Quality Control Zone, which are permitted by the South Dakota Department of Environment and Natural Resources, as required by the ARSD Chapter 74:36:18. The use of dust control measures for these exempted activities is recommended but not required. 8.38.050 Reasonably available control technology requirements. Any construction permit, parking lot permit, continues operation or political subdivision responsible for maintaining public roads shall provide for reasonably available control technology to prevent fugitive emissions from becoming airborne. If the reasonably available control technology selected for the site proves to be insufficient at controlling fugitive emissions, additional measures shall be required. The controls may include, but not be limited to the following practices: A. For activity involving the removal or alteration of natural or pre-existing ground cover including, but not limited to road construction, land clearing, excavating, grading, earthmoving, dredging or demolition: 1. Use of water to control fugitive emissions from disturbed areas or other work activities:

2.	Chemical stabilization;
3.	Applying dust palliative;
4 .	-Minimization of area disturbed;
5	Reclamation of disturbed area as soon as possible;
6. -	Vehicular speed limitation;
materials (Routine cleaning of paved areas with a vacuum sweeper, as necessary, to remove any deposited through tracking or erosion that may become reentrained. Any other method g shall be submitted in writing to the Air Quality Division for approval;
	Maintain a trackout control device at all site access points to prevent tracking onto the ht-of-way or private driveways or parking lots where fugitive dust may become d;
9	Minimization of dust from open trucks or onsite storage piles; and/or
10.	Install plastic fences to reduce wind erosion.
	or paved and unpaved roads, alleyways and storage area, construction, altering, yearly ighway maintenance and repair of road surface:
———1. activities;	Use of water to control fugitive emissions from disturbed areas or other work
2.	Chemical stabilization;
3	Applying dust palliative;
4.	Vehicular speed limitation;
5.	Movement of materials by enclosed vehicles or covered conveyance system;
	Routine cleaning of paved areas by sweeping (mechanical or vacuum) to remove that may become reentrained;
7.	Water flushing (when safety is not jeopardized); and/or
8.	Wetting ahead of open sweepers on rural roads.
-С. Р	aved and unpaved parking lots:

1. The paved parking lots shall be cleaned either by sweeping (mechanical or vacuum sweeper), water flushing (when safety is not jeopardized), or by any means possible to reduce reentrainment of deicing and traction materials; and
2. The unpaved parking lots shall be maintained by any means possible to reduce dust reentrainment, such as wetting down, chemical stabilization, and vehicular speed limitation. The most appropriate control measures shall be used to prevent erosion or trackout from an unpaved parking or storage lot to a paved public right of way where the material can be readily reentrained.
— D. For material screening, handling, storage, processing or transportation:
1. Installation of baghouses and other emission control and collection systems;
2. Enclosed conveyance systems;
3. Enclosing, covering or applying dust suppressants on storage piles where practical;
4. Moisturizing or chemically treating the material during processing;
5. Cleaning of paved areas; and/or
6. Movement of materials by enclosed vehicle or covered conveyance system.
E. For erosion and sediment control:
1. Soil stabilization of exposed area and stockpiles within 14 days on areas that will remain dormant for longer than 30 days;
2. Installing wind screen or equivalent wind speed reduction device to control wind erosion;
- 3. Chemical stabilization;
4. Covering with a non-erodible material; and/or
5. Runoff control barriers, such as silt fences and dams.
F. Landscaping and Revegetation. Landscaping and revegetation shall be completed as soon as grading or construction has been completed. When landscaping and/or revegetation can not be completed immediately due to weather, the exposed areas can be temporarily stabilized and final landscaping and/or revegetation can be completed in the next planning season. If necessary, a written reclamation plan may be required by the Air Quality Division.

8.38.060 Contents of application for construction permit, parking lot permit, compliance plan or any amendment to a permit or compliance plan.

— All applications shall be submitted to the Air Quality Division. The applications shall contain:
— A. Name and address of the person making the application. If the applicant is a corporation, the name and address of its registered agent;
B. Legal description and location of the land affected, including a site map;
— C. Description of the proposed construction or proposed continuous operation activity including nature and description of equipment used;
D. Proposed date for both commencement and termination of operation;
E. Proposed date for both commencement and completion of reclamation plan including a detailed description of plan;
F. Necessity for state approval and, if so, an indication of:
1. If application has been made;
2. When action on the application is expected; and
3. Name, division and board or the state agency from whom approval is sought.
— G. — An overall description of the nature and scope of the construction or continuous operation activity and conditions which will result in fugitive emissions;
H. A plan of the reasonably available control technology required in § 8.38.050 to be applied which will prevent fugitive emissions that exceed 20% opacity;
I. 1. Upon request by the Air Quality Division the following information may be required:
a. A listing of all sources of particulate fugitive emissions, stating in tons per year th uncontrolled emissions to be produced;
b. The control technology applied or proposed to be applied and the fugitive emissions expected in tons per year after the control technology has been applied; and
c. The percentage of efficiency of the control technology.
2. The plan shall identify the sources of all emissions calculations or estimates and provide documentation of the methods used to determine control efficiency.
J. Upon request by the Air Quality Division a discussion of the economic and technical reasonableness of the proposed fugitive emission controls, including data which will assist the

Air Quality Board in determining if the control technology specified in the compliance plan will meet the requirements set forth in Chapters <u>8.34</u> through <u>8.44</u>, may be required. The Air Quality Board shall have the authority to require the applicant to provide actual or proposed production data to the Air Quality Division. This information shall be used by the Air Quality Division for the purpose of processing the application, and determining if a compliance plan or compliance plan amendment will meet the requirements of Chapters <u>8.34</u> through <u>8.44</u> and for no other purposes.

8.38.070 Records and information available to public.

Any records or information obtained by the Air Quality Division or Air Quality Board from owners or operators of an air contaminant source or sources shall be available to the public.

8.38.080 Application procedure for construction permits.

- A. The Air Quality Division shall have 10 working days from the time a determination is made that the application is complete to either approve or reject the application and issue the construction permit. If the Air Quality Division determines the application is complete and is in compliance with Chapters 8.34 through 8.44, a construction permit shall be issued. In the event that the application has not been approved or rejected within the 10 working day period, it shall be deemed to be approved.
- B. Any change in construction which would result in an increase of fugitive emissions from the construction site shall require an amendment to the construction permit. The amendment procedure is the same as set out in subsection A of this section. The required fee for the amendment is described in Chapter 8.42.
- C. The construction permit fee is as described in <u>Chapter 8.42</u>. The fee is payable to the city, and shall be collected by Air Quality Division at the time an application is filed.

8.38.090 Application procedure for parking lot permits.

- A. The Air Quality Division shall have 10 working days from the time a determination is made that the application is complete to either approve or reject the application and issue the parking lot permit. If the Air Quality Division determines the application is complete and is in compliance with Chapters 8.34 through 8.44, a parking lot permit shall be issued. In the event that the application has not been approved or rejected within the 10 working day period, it shall be deemed to be approved.
- B. Any change in operations or maintenance of the parking lot, which would result in an increase of fugitive emissions from the site, would require an amendment to the parking lot permit. The amendment procedure is the same as set out in § 8.38.080 A. The required fee for the amendment is described in Chapter 8.42.
- C. The parking lot permit fee is as described in <u>Chapter 8.42</u>. The fee is payable to the City of Rapid City, and shall be collected by Air Quality Division at the time an application is filed.

8.38.100 Application procedure for compliance plans.

A. All applications for a compliance plan or amendments to a compliance plan shall be
submitted to the Air Quality Division at least 15 working days before the regular bimonthly Air
Quality Board meeting at which it would be considered. The 15 working day time period shall
commence on the day after the date the application was submitted and shall include the day of a
Board meeting if such a date is a working day. During the 15-day period, the Air Quality
Division shall determine if the application is complete. No application shall be submitted to the
Air Quality Board that does not have all the information required by Chapters 8.34 through 8.44.
If an application is returned to the applicant as not being complete, the rejection notice shall be in
writing and specifically state what information is missing or not contained in sufficient detail to
meet the requirements of Chapters 8.34 through 8.44.
B 1 Any change in continuous operation activity which would result in an increase of

- B. 1. Any change in continuous operation activity which would result in an increase of fugitive emissions from that site shall require an amendment to the approved compliance plan permit.
- 2. Any amendments to a compliance plan will take effect upon approval by the Air Quality Board. The existing compliance plan will be amended to reflect the change and will be valid through the life of the initial permit. Fees for amendment will be charged in accordance with Chapter 8.42.
- C. Once an application for a compliance plan or an amendment to a compliance plan has been submitted to the Air Quality Board, a 60 day review period shall commence. The Air Quality Board must act upon the proposed plan within 60 days or the plan shall be deemed as approved. If the applicant is requested to provide additional information within a specified period of time and fails to act within such time period, the 60-day review period shall be extended by a like number of days.
- D. The compliance plan fee is as described in <u>Chapter 8.42</u>. The fee is payable to the city, and shall be collected by the Air Quality Division at the time an application if filed.

8.38.110 Life of permits and compliance plans.

- A. Construction Permit. The construction permit shall be valid for 1 year. If all areas have not been reclaimed at the end of 1 year, the permit can be renewed for up to 1 additional year by submitting a written request to the Air Quality Division prior to the expiration of the permit. For subdivision work that is to be completed in phases, a separate permit is required for each phase. Project completion is the date on which the site has been reclaimed through building construction, paving, landscaping, permanent revegetation and/or other permanent stabilization.
- B. Parking Lot Permits. The parking lot permit shall be valid for 3 years unless site conditions or operations change. Applications for a parking lot permit renewal shall be submitted to the Air Quality Division 60 days prior to the expiration, and shall follow the requirements as described in § 8.38.090.

C. Compliance Plans. After Air Quality Board approval of the compliance plan, a 3-year operating permit shall be issued by the Air Quality Division. This operating permit allows the applicant to commence the operation thereunder. Applications for a compliance plan renewal shall be submitted to the Air Quality Division 60 days prior to the expiration, and shall follow the requirements as described in § 8.38.100.

8.38.120 Operating with a compliance plan.

A. The approved compliance plan shall become binding terms of the operation.

Amendments to a compliance plan approved by the Air Quality Board are enforceable provisions of the permit.

B. Compliance plans shall be updated every 3 years or 3 years from a plan's last review by the Air Quality Board, whichever is later. The update shall contain all changes, additions, modifications and expansions, which would result in an increase of fugitive emissions from the operation over the past 3 years.

8.39.010 Streets, roads and parking lot reentrainment requirements.

- A. All reentrainment requirements are applicable to the areas defined in § 8.34.020(A).
- B. Any political subdivision responsible for maintaining any public road is required to have a compliance plan as described in <u>Chapter 8.38</u>.
- C. 1. No person shall place any street deicing and traction materials upon any road, highway, driveway or parking lot to which the public has general access which does not meet the following requirements:
- a. A durability or hardness as defined in MOH of greater than 6 for 70% of the material used;
- b. No more than 3% of the total particle material content by weight may be smaller than 200 sieve.
- 2. For street deicing and traction materials, these criteria apply only to the material prior to the addition of salt or chemicals. Material of a lesser hardness may be used on steep roads if it is the only effective option available.
- D. 1. Any political subdivisions responsible for maintaining any public road shall clean the center line and areas immediately adjacent to the travel lane. Cleaning shall commence under 1 or more of the following conditions:
- a. When it has been determined by the Air Quality Division that the streets are sufficiently dry to commence street sweeping; and

emissions problem due to street deicing and traction materials. 2. Street cleaning will not be required on public roads with restricted travel, or when unusual weather or other circumstances prevent it. The political subdivision shall include in its compliance plan a street cleaning plan listing priority streets and schedules. The compliance plan is as described in Chapter 8.38. E. Any political subdivisions maintaining any public roads shall water flush the roadways when it has been determined by the Air Quality Division that street deicing and traction materials are causing a fugitive emissions problem. This will be conducted after street cleaning. Street water flushing is not required if it endangers public safety or if water use restrictions are in effect. The political subdivision shall include in its compliance plan a water flushing plan. — F.— All vehicles that are transporting fugitive dust emitting materials on public roads shall be covered with a tarp to reduce the emissions or must use a method that is equally effective in reducing the emissions. — G. Any material that is deposited, other than street deicing and traction materials, on any public roadway on which vehicular travel is not restricted, that could be reentrained as fugitive emissions shall be cleaned or removed within 24 hours of deposition. The cleaning or removal process shall be conducted so that the minimal fugitive emissions are generated. Deposited materials shall be cleaned up by using a vacuum sweeper or other method preapproved by the Air Quality Division. The use of a dry mechanical broom or compressed air is prohibited. H. Cleaning of Paved Surfaces. Deposited materials shall be cleaned up by using a vacuum sweeper or manually sweeping up materials. Sufficient water shall be used to prevent or minimize fugitive dust during sweeping activities. The use of a dry mechanical broom or compressed air to clean up deposited materials is prohibited. 8.39.020 Reasonably available control technology requirements. — Any political subdivision responsible for maintaining public roads in the areas defined in § 8.34.020A. shall provide for reasonably available control technology to prevent fugitive emissions from becoming airborne as described in Chapter 8.38. 8.40.010 Emissions standards for construction, parking lots or continuous operation facility sites. *Facility boundary standard.* The transportation of visible fugitive emissions off the property of a construction or continuous operation facility site for more than 10% of the time for any 1 hour period will be considered as an indication that the provisions of the construction permit or compliance plan are not being complied with, and shall cause a determination to be made of the source of the visible fugitive emissions and an opacity reading to be made at the

b. When it has been determined by the Air Quality Division that there is a fugitive

a certified observer, using Tennessee Visible Emission Evaluation Method 4 (40 C.F.R.

sources. Visible fugitive emissions limitations specified in this paragraph shall be determined by

52.2220), Visual Determination of Fugitive Dust Emission Crossing a Property Line, approved by EPA Federal Register V52, No. 10, January 15, 1987, page 1628.

B. Fugitive emissions source standard. A fugitive emissions source shall not have a density greater than that designated as 20% opacity. Exceedance of this standard shall be considered a violation of the provisions of the construction permit or compliance, and shall cause a review of the construction permit, parking lot permit or compliance plan. Fugitive emissions limitations specified in this paragraph shall be determined by a certified observer, using the Environmental Protection Agency's Method 9 in 40 C.F.R. Part 60, Appendix A (July 1, 2001); or the Tennessee Visible Emission Evaluation Method 1, (40 C.F.R. 52.2220), Visual Determination of Opacity of Emission From Nontraditional Source, approved by the U.S. EPA in Federal Register, Vol. 47, No. 235, December 7, 1982, page 54936, as amended, Federal Register Vol. 28, No. 51, March 15, 1983, page 10834, Federal Register Vol. 50, No. 78, April 23, 1985, page 15892; or by operation of equipment approved by the Air Quality Division that is known to produce equivalent or more accurate results.

8.40.020 Exception to visible emission limit.

- The provisions of § 8.40.010 do not apply if all 3 of the following meteorological conditions exist:
- A. Five consecutive days of 0.02 inches or less of precipitation each day, excluding dry snow;
- B. Peak wind gusts greater than 40 miles per hour, as documented at the East Rapid City National Weather Service site or other certified wind measurements; and
- C. Average hourly wind speed greater than 20 miles per hour, as documented at the East Rapid City National Weather Service site or other certified wind measurements.

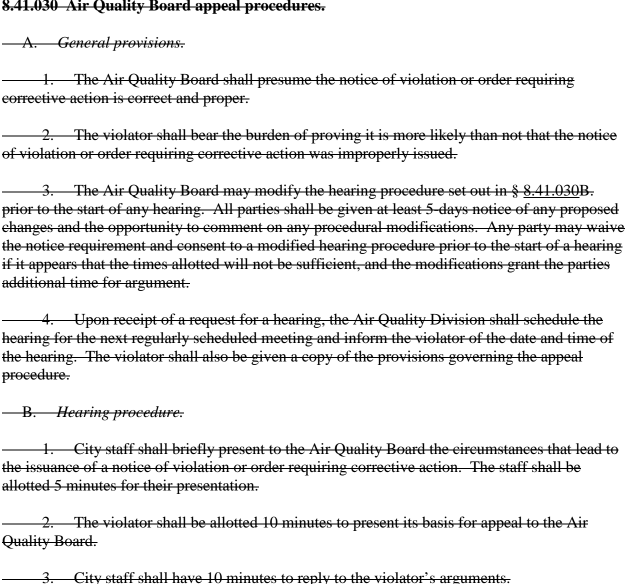
8.41.010 Notice of violation—Order for corrective action included.

- A. The Air Quality Division has reason to believe that a violation of any provision of Chapters 8.34 through 8.44 has occurred, the Air Quality Division may cause written notice to be served upon the alleged violator or violators. The notice shall specify:
- 1. The provision(s) of Chapters 8.34 through 8.44 alleged to be violated; and
- 2. The facts alleged to constitute a violation thereof.
- B. The notice may include an order that necessary corrective action be taken within a reasonable time period.
- C. The Air Quality Division shall execute or issue a written notice of violation and order to any person who violates any portion of Chapters 8.34 through 8.44.

8.41.020 Penalties and petition to contest notice of violation.

— Any person violating any portion of Chapters 8.34 through 8.44 shall be subject to a fine not to exceed \$200. Each calendar day a violation occurs shall be considered a separate offense. Any person who wishes to contest a notice of violation or order requiring corrective action must request a hearing before the Air Quality Board within 15 days of receiving the notice of violation or it becomes final. A petition to contest a notice of violation or order requiring corrective action to the Air Quality Board shall be heard at its next regularly scheduled meeting in which a decision on the notice of violation shall be rendered. The Air Quality Board's decision may be appealed to the Common Council in accordance with § 8.41.030D.

8.41.030 Air Quality Board appeal procedures.



4. The violator shall have 5 minutes for rebuttal to city staff's reply.
5. The Air Quality Board may direct questions to the violator or to city staff.
6. The Chair of the Air Quality Board, may in its discretion, allot additional time to each party for additional comment after the Board members have completed questioning the parties.
— C. Decision of the Air Quality Board.
1. At the completion of the hearing procedure set out in § <u>8.41.030</u> B, the Chair shall declare the hearing complete. The Board shall then deliberate the merits of the appeal.
2. The Chair may, in its discretion, accept additional comments from the parties.
3. During the deliberation process, any member of the Board may make an appropriate motion regarding disposition of the appeal. If the motion is seconded, the standard practice for discussing and deciding motions shall apply.
4. Any motion regarding the disposition of an appeal shall require the support of a majority of the Board members present for the hearing. The chair shall not vote except in the case of a tie vote.
— D. Appeal to the Common Council.
1. The violator may appeal any adverse decision of the Air Quality Board to the Common Council.
2. To initiate an appeal to the Common Council, the violator must file with the Finance Officer a written request for reconsideration of the Air Quality Board's action within 15 days of the Air Quality Board's decision. The Finance Officer shall include the request for reconsideration on the next Common Council agenda and inform the violator of the date and time of the meeting.
3. The violator may appear before the Common Council and request that the decision of the Air Quality Board be reconsidered and a hearing be set by the Council.
4. If the Common Council approves the request for reconsideration, it shall immediately set a hearing on the reconsideration for the next regularly scheduled Council meeting.
5. Failure of the applicant to appear and request reconsideration or failure to appear for the hearing on the appeal shall be deemed a waiver of the appeal and shall finalize the decision of the Air Quality Board.

8.41.040 Action after expiration of time for appeal.

When the time for appeal to the Air Quality Board has passed without an appeal of a notice of violation and order issued under § 8.41.010 or when the time for corrective action granted by the Air Quality Board pursuant to § 8.41.060 has passed without completion of all corrective action, the Air Quality Division may take any action it deems necessary to prevent further violations of the Chapters 8.34 through 8.44.

8.41.050 Recovery of costs incurred.

All costs and expenses incurred by the Air Quality Division, the City Attorney or other city staff in carrying out the provisions of § <u>8.41.040</u> shall be billed to the property owner. If not paid in full within 30 days, the remaining amount due shall be assessed to the property where the violation occurred.

8.41.060 Time allowed for corrective action in Air Quality Board order.

For any order issued as part of a notice or after proceedings under Chapters <u>8.34</u> through <u>8.44</u>, the Air Quality Board shall prescribe the date by which the violation shall cease and may prescribe timetables for necessary action in preventing, abating or controlling the implicated emissions or air pollution.

8.41.070 Remedy not exclusive.

Nothing in Chapters <u>8.34</u> through <u>8.44</u> shall be construed to abridge, limit or otherwise impair the right of any person to damages or other relief on account of injury to persons or property, and to maintain any action or other appropriate proceedings for the relief.

8.41.080 Consent agreement.

— Nothing in Chapters <u>8.34</u> through <u>8.44</u> shall prevent the Air Quality Division from notifying an alleged violator of violations and negotiating a consent agreement. Any consent agreement shall be approved by the Air Quality Board.

8.41.090 Voluntary compliance.

Nothing in Chapters <u>8.34</u> through <u>8.44</u> shall prevent the Air Quality Division from making efforts to obtain voluntary compliance through warning, conferences, or any other appropriate means. However, the Air Quality Divisions shall not be obligated to make any such efforts and may proceed directly to available enforcement actions.

8.42.010 Fees.

A. Application fees for permitting services are payable to city and shall be collected by the Air Quality Division at the time an application is filed. The city and county are exempt from paying fees. Fees administered by this office will be as follows:

1.	Construction permit for sites 1 to 5 acres: \$75; for sites over 5 acres: \$100; 1 year
permit rer	newal: \$25;
2.	Permits for paved parking lots larger than or equal to 1 acre: \$75;
3.	Permits for unpaved parking or storage lots larger than or equal to 1 acre: \$100;
4.	Compliance plan for continuous operations: \$150.
5.	Amendments to construction permits, parking lot permits or compliance plans: \$25.
6.	Open burning permit: no charge.
not to exc	railure to submit the application and/or pay the permitting fee will result in a daily fine eed \$200. Each day in which the application and/or payment is not received, is d a separate offense, and separate fines will be assessed.
8.44.010	Severability of provisions and applications.
remain in	rt of this chapter is invalid, all valid parts that are severable from the invalid part effect. If a part of Chapters <u>8.34</u> through <u>8.44</u> is invalid in 1 or more of its ns, the part remains in effect in all valid applications that are severable from the invalid n.

BE IT FURTHER ORDAINED by the City of Rapid City that a new Chapter 8.34 be created to read as follows:

CHAPTER 8.34: FUGITIVE EMISSIONS AND THE ABATEMENT OF SMOKE

8.34.010 Policy of City.

In order to maintain a compliance status with the United States Environmental Protection Agency's National Ambient Air Quality Standards and to prevent adverse health effects that result from fugitive emissions and smoke from wood burning and open burning, it is declared to be the policy of the City of Rapid City, South Dakota to achieve and maintain the PM₁₀ and PM_{2.5} National Ambient Air Quality Standards by controlling fugitive emissions, open burning and wood burning so as to protect the health and welfare of all the people who inhabit the City; to limit environmental damage to plant and animal life within the City; and to promote commercial and industrial development while limiting environmental degradation; and to educate the residents of the City about air quality issues. This policy is to be achieved and maintained through the development and implementation of programs of education, air pollution prevention, abatement and control. It is the purpose of this chapter to provide for a program of fugitive emissions control by applying reasonably available control technology and solid fuel smoke abatement.

8.34.020 Applicability. This chapter shall apply to: All areas within the corporate limits of Rapid City located within the Air Quality Control Zone: B. Smoke from solid burning devices and open burning; C. Construction permits; D. Parking or outdoor storage areas (paved parking areas or graveled areas); and E. Compliance plans for continuous operations. 8.34.030 Definitions. AIR QUALITY CONTROL ZONE. The geographical portion of Pennington County, South Dakota, that encompasses the northwest corner of Section 15, Township 2N, Range 6E to the northeast corner of Section 14, Township 2N, Range 8E, to the southeast corner of Section 35, Township 1N, Range 8E to the southwest corner of Section 34, Township 1N, Range 6E, to the northwest corner of Section 15, Township 2N, Range 6E and those portions of Sections 10, 11 and 12 of Township 2N, Range 6E, Sections 7, 8, 9, 10, 11 and 12 of Township 2N, Range 7E, Sections 7, 8, 9, 10 and 11 of Township 2N, Range 8E, BHM lying within Pennington County and subject to the jurisdiction of the Board of Commissioners of Pennington County, South Dakota excluding that portion located within the city limits of the City of Box Elder. AIR QUALITY DIVISION. There is created the Air Quality Division. The Air Quality Division shall be responsible for the administration and enforcement of this chapter. AMBIENT AIR. That portion of the atmosphere outside of buildings to which the general public has access. CHEMICAL STABILIZERS OR DUST PALLIATIVES. Dust control implemented to mitigate fugitive emissions by applying a chemical or water solution. The stabilizer or palliative shall not violate surface or ground water standards upon run-off or leaching. E. **CITY.** The City of Rapid City, South Dakota. **COMMISSION.** The Pennington County Commission. F. **COMPLIANCE PLAN.** A plan prepared for the control and prevention of fugitive emissions from continuous operation activities.

or alteration of the natural or pre-existing cover of one acre or more of land. The one acre of surface area is based on a cumulative area of anticipated disturbance to be completed for the entire project. **CONSTRUCTION ACTIVITY** shall include, but not be limited to stripping of

CONSTRUCTION ACTIVITY. Any temporary activity which involves the removal

road construction or earth moving. **CONSTRUCTION ACTIVITY** is generally completed within one year. **CONTINUOUS OPERATION ACTIVITY.** Any activity which may cause particulate fugitive emissions to be released into the ambient air and which is conducted on an ongoing basis in the same locality including but not limited to, street deicing and/or traction material activities, loading and unloading of material that may cause fugitive emissions and for a site with ongoing soil fill operations. CONTROL MEASURE. A technique, practice or procedure used to prevent or minimize the generation, emission, entrainment, suspension and/or airborne transmission of fugitive dust. **CORRECTIVE ACTION.** Actions required by the Air Quality Division or Air Quality Board to correct violations of this chapter. **COUNCIL.** The Rapid City Common Council. **COUNTY.** Pennington County, South Dakota. Μ. **DISTURBED AREA.** A property where the natural or pre-existing cover has been disturbed but not properly reclaimed or stabilized to prevent fugitive emissions. **ECOSYSTEM MANAGEMENT.** Those activities employed to maintain or enhance the floral or fauna habitat, or to reduce accumulated natural fuels in an area, and supervised by a local, state or federal land/wildlife management agency. **EROSION CONTROL.** The measures that will be used to limit erosion of soil from disturbed areas at a construction site, parking area and/or outdoor storage area or continuous operation facility. The purpose of erosion control is to limit the amount and rate of erosion occurring on disturbed areas. FIRE HAZARD. Any thing or act, including buildings or flammable materials, which increases or could cause an increase of the hazard or menace of fire to a greater degree than that customarily recognized as normal by persons in the general public. FIRE DEPARTMENT PERSONNEL TRAINING. Activities designed for the

topsoil, drilling, blasting, excavation, dredging, ditching, grading, street maintenance and repair,

T. FUGITIVE EMISSIONS. Those particulate emissions which do not pass through a stack, chimney, vent, or other functionally equivalent opening. In the event that any of the particulate emissions included by this definition are regulated by the State of South Dakota, the stricter and more extensive requirements for control of the emissions shall be enforced over the

open burning that is limited to the following: untreated dry wood and lumber, coal and products manufactured for the sole purpose as a fuel. **UNTREATED WOOD OR LUMBER** shall mean

FUEL. Solid matter burned in a solid fuel burning device or under the conditions of

purpose of training Fire Department personnel and conducted by a fire department.

wood in its natural state that has not been chemically soaked or treated.

<u>less restrictive requirements. Particulate emissions from rock crushers for which a permit to</u> operate has been issued are excluded from this definition.

- U. GRAVEL PAD. A layer of washed gravel, rock or crushed rock which is at least two inches or larger in diameter, located at the interface of the construction site and a paved surface. The gravel pad shall be an adequate length and width to dislodge mud, dirt and/or debris from the tires of motor vehicles, haul trucks and/or equipment prior to leaving the work area.
- V. GRIZZLY. A device, such as rails, pipes or grates, used to dislodge mud, dirt, and/or debris from the tires and undercarriage of motor vehicles, haul trucks and/or other equipment prior to leaving the work site.
- W. INAPPROPRIATE FUEL FOR OPEN BURNING. Includes, but is not limited to: leaves, grass clippings, green plants, refuse, paper, rubbish, books, magazines, fiberboard, packaging, rags, fabrics, building materials, animal waste, liquid or gelatinous hydrocarbons, tar, paints and solvents, chemically soaked or treated wood, plastic or rubber, and the materials specified in § 8.34.260(C).
- X. INAPPROPRIATE FUEL FOR SOLID FUEL BURNING DEVICES. Includes, but is not limited to: leaves, grass clippings, pine needles, green plants, refuse, paper, rubbish, books, magazines, fiberboard, packaging, rags, fabrics, building materials, animal waste, liquid or gelatinous hydrocarbons, tar, paints and solvents, chemically soaked or treated wood, plastic or rubber, and the materials specified in § 8.34.260(C).
- Y. MANUAL SWEEPING. The use of a hand broom and shovel or bobcat for clean up of soil deposited on a paved surface. This method shall be used only if the area of impact is small or as a pre-cleaning for another clean up method.
- **Z. MECHANICAL SWEEPING.** The sweeping method used to remove material from a paved surface utilizing a water system and mechanical capture of material to eliminate or reduce fugitive emissions.
- AA. NATIONAL AMBIENT AIR QUALITY STANDARDS (for particulates). The national primary and secondary ambient air standards for particulate matter as described in the current edition of the Code of Federal Regulations (C.F.R.), Title 40, Part 50.
- BB. NORMAL AGRICULTURAL PRACTICES. All activities conducted by the owner or lessee at a site for the production of crops and/or nursery plants.
- **CC. NOXIOUS WEED.** Undesirable vegetation that is characterized by profuse seed production and/or an ability to spread through rapid growth, making it difficult to control or eradicate through normal management operations.
- **DD.** OPACITY. The degree to which fugitive emissions reduce the transmission of a light source.
- **EE.** *OPEN BURNING.* The burning of any matter in such a manner that the products of combustion resulting from the burning are emitted directly into the ambient air without passage through a stack, duct or chimney.

- FF. OUTDOOR STORAGE AREA. Any unpaved area, one acre or more in size, either vacant or used for the storage of materials or equipment.
- **GG.** PARKING AREA. Any paved parking area, one acre or more in size, to which deicing and/or traction materials are applied during adverse weather and/or any unpaved parking area, one acre or more in size.
- HH. PERSON. Any individual, partnership, firm, association, municipality, public or private corporation, subdivision or agency of the State, trust, estate or any other legal entity.
- II. PHASED WORK. Work completed in phases for subdivision improvements. A separate permit will be required for each phase of subdivision work. Work can not be phased for the sole purpose of reducing the size of the work to be less than one acre and not subject to the requirements of a permit.
- JJ. PLANTING SEASON. April 15 through June 15 and August 31 through October 15.
- **KK.** *PM*_{2.5}. Particulate matter with an aerodynamic diameter less than or equal to a nominal 2.5 micrometers.
- **LL.** *PM*₁₀. Particulate matter with an aerodynamic diameter less than or equal to a nominal 10 micrometers.
- MM. POLITICAL SUBDIVISION. Any public or private entity that maintains street operations within the area designated in § 8.34.020(A).
- NN. PROJECT COMPLETION. All surface areas have been reclaimed by building construction, paving, gravel, landscaping and/or permanent revegetation to prevent fugitive dust generation.
- OO. REASONABLY AVAILABLE CONTROL TECHNOLOGY (RACT). The emission control technology determined on a case-by-case basis by the Air Quality Division to be feasible in meeting the requirements of this chapter, taking into account energy, the environment, economic impacts and other costs.
- **PP. RECLAMATION PLAN.** The plan that describes the manner and timeframe in which all disturbed surfaces will be stabilized to prevent fugitive dust generation.
- **QQ. REENTRAINMENT.** A process in which particulate matter that has been deposited is then liberated into the ambient air by vehicular travel, wind, or other causes.
- RR. SEDIMENT CONTROL. The measures that will be used to limit transport of sediment to off-site properties, public rights-of-way and downstream receiving waters. The objective of sediment control is to capture the soil that has been eroded before it leaves the construction site.

- **SS.** SMOKE. Small airborne particles resulting from incomplete combustion consisting predominantly, but not exclusively, of carbon, ash, and other combustible materials, that form a visible plume.
- TT. SOLID FUEL BURNING DEVICE. Any fireplace, fireplace insert, wood stove, wood burning heater, wood-fired boiler, coal fired furnace, coal stove, or similar device burning any solid fuel used for aesthetic, cooking or space heating inside a building.
- **UU. STABILIZATION**. The use of practices that prevent exposed soil from eroding.
- VV. STABILIZED CONSTRUCTION ENTRANCE. The entrance located at the interface of the construction activity and the paved public right-of-way. The travel surface shall be constructed of a material and length to adequately dislodge mud, dirt and/or debris from the tires of motor vehicles, haul trucks and/or equipment prior to leaving the construction area.
- WW. STATE CONTRACTOR. Any person under contract to provide services to a State facility, including any person under contract to provide construction or continuous operation activities on State highways or the State interstate system within the Air Quality Control Zone.
- XX. STATE FACILITY. Any State agency, State-owned or State-leased property, or property subject to a temporary State easement in the Air Quality Control Zone.
- YY. TRACKOUT CONTROL DEVICE. A device that includes but is not limited to, a gravel pad, grizzly, wheel wash system, stabilized construction entrance and/or paved area for temporary use that has restricted public access, located at the point of intersection of a construction activity and a paved road, street or parking area to dislodge mud, dirt and/or debris from the tires of motor vehicles, haul trucks and/or equipment prior to leaving the work area. The device shall be the full width of all points of ingress and egress. The device shall be maintained in a condition that will prevent trackout onto paved surfaces and public rights-of-way.
- **ZZ**. **VACANT LOT.** A lot or property where there is no current activity but fugitive dust can be generated because the property has not been properly reclaimed or stabilized to prevent fugitive emissions.
- AAA. VACUUM SWEEPING. The method of sweeping used to remove material from a paved surface that utilizes a water system and vacuum capture of material to eliminate or reduce fugitive emissions.
- BBB. WHEEL WASH SYSTEM. A system at the site entrance used to wash soil from motor vehicles, haul trucks and/or other equipment to prevent trackout or material becoming dislodged from the vehicle, truck or equipment onto a public right-of-way or paved parking area.
- **CCC.** WILDFIRE CONTROL MANAGEMENT. Activities, including open burning, that are conducted to reduce the potential for serious wild fires.
- 8.34.040 Rapid City Area Air Quality Board.

- A. There is hereby created the Rapid City Area Air Quality Board (Air Quality Board) consisting of seven voting members and three ex-officio members. The composition and further requirements of the seven voting members are as follows:

 1. Two members representing industry;

 2. One member representing the engineering profession (member shall have
- graduated from an accredited college or university with an engineering degree);
- 3. One member representing environmental interests (member shall have an interest and knowledge of environmental issues, preferably air quality issues);
- 4. One member representing homeowners (member shall own a home in the area regulated by this chapter or Pennington County Ordinance No. 12);
- 5. One member representing the business community (member shall be associated with a business in the area regulated by this chapter or Pennington County Ordinance No. 12); and
- 6. One member at large (member shall be selected at large by the County Commission).
- B. Six of the voting members of the Air Quality Board shall be appointed by the Mayor of Rapid City and confirmed by the Rapid City Council for a term of three years on a staggered-term basis. One member at large will be appointed by the Pennington County Commission for a term of three years. The current Air Quality Board shall continue until their respective terms are up, and shall be replaced by application and appointment.
- C. All voting members shall be residents of or work in the regulated area as defined in § 8.34.020(A), or the area as regulated in § 102(A) of Pennington County Ordinance No. 12, and with the exception of the two industry members, shall not derive a majority of their income, either directly or indirectly, from a person, who is subject to regulation by Rapid City Municipal Code Chapter 8.34 or by Pennington County Ordinance No. 12. For purposes of this section, a person who is subject to regulation by Rapid City Municipal Code Chapter 8.34 or by Pennington County Ordinance No. 12 does not include one who is regulated solely for a parking and/or outdoor storage area, open burning, or a solid fuel burning device. Applicants for the above positions, except for the industry representatives, shall submit a signed statement that they do not derive a majority of their income from a person who is subject to regulation by Rapid City Municipal Code Chapter 8.34 or by Pennington County Ordinance No.12. The two industry members may derive their income from a person or company who is regulated by the Air Quality Division of the South Dakota Department of Environment and Natural Resources, and/or the provisions of Chapter 8.34 of the Rapid City Municipal Code and/or Pennington County Ordinance No. 12. Any further documentation which the Rapid City Council or Pennington County Commission may require concerning the applicant's finances are to be considered confidential, and shall not be made available to anyone other than the Rapid City Council or Pennington County Commission.
- D. The composition and professional associations of the three ex-officio members are as follows:

- 1. One member representing state government (Secretary of the Department of Environment and Natural Resources, or designee);
- 2. One member representing the City of Rapid City, South Dakota (Mayor of Rapid City or designee); and
- 3. One member representing the Pennington County Commission (Chairperson of the Commission or designee).
- E. The duties of the Air Quality Board shall be to review and approve compliance plans, serve as an Appeal Board, act on enforcement actions initiated by the Air Quality Division, and make recommendations to the Rapid City Council and Pennington County Commission on policies related to the air quality of the City and County. The purpose and goal of the decisions made and actions taken by the Air Quality Board shall be to protect and serve the public interest.

8.34.050 General standards for all construction projects.

All owners, contractors, subcontractors and operators involved in construction activities must provide reasonably available control technology as described in § 8.34.100 to prevent or minimize particulate matter from becoming airborne. All construction sites must maintain a trackout control device and/or clean up material deposited on a paved surface in accordance with § 8.34.100(A)(6) and (7).

8.34.060 Erosion and sediment control measures.

All sites, including but not limited to construction sites, vacant lots or homes without landscaping, shall maintain erosion and sediment control measures to prevent soil from going off site to public rights-of-way where soil can be readily reentrained.

- A. Erosion controls are surface treatments that stabilize soil exposed by excavation or grading. Erosion control measures are variously referred to as source controls, vegetative controls or non-structural controls.
- B. Sediment controls capture soil that has been eroded. Soil particles suspended in runoff can be filtered through a porous media or deposited by slowing the flow and allowing the natural processes of sedimentation to occur. Sediment controls are built to perform this function, and are also referred to as structural controls.

8.34.070 Reclamation of disturbed areas.

Landscaping and revegetation shall be completed as soon as grading or construction has been completed to eliminate or reduce wind and/or water erosion. When landscaping and/or revegetation cannot be completed immediately due to weather, the exposed areas can be temporarily stabilized and final landscaping and/or revegetation can be completed in the next planting season. A written reclamation plan may be required by the Air Quality Division for sites where there are ongoing problems with vegetative and structural stabilization.

8.34.080 Stabilization of vacant lots.

Vacant lots shall be maintained and stabilized to prevent fugitive dust generation from sources including, but not limited to wind and/or water erosion, trackout or erosion to public rights-of-way and vehicle or equipment traffic. Streets, roads and parking area reentrainment requirements. 8.34.090 A. All reentrainment requirements are applicable to the area defined in § 8.34.020(A). B. Any political subdivision responsible for maintaining any public road on which deicing and traction materials are applied is required to have a compliance plan. C. No person shall place any street deicing and/or traction materials upon any road, highway, driveway or parking area to which the public has general access which does not meet the following requirements: 1. A durability or hardness as defined in Mohs scale of greater than 6 for 70 percent of the material used; 2. No more than 3% of the total particle material content by weight may be smaller than 200 sieve: and 3. For street deicing and/or traction materials, these criteria apply only to the material prior to the addition of salt or chemicals. Material of a lesser hardness may be used on steep roads if it is the only effective option available. D. Any political subdivision responsible for maintaining any paved public road shall clean the center line, travel lanes and areas immediately adjacent to the travel lanes. Cleaning shall commence under one or more of the following conditions: 1. When it has been determined by the Air Quality Division that the streets are sufficiently dry to commence street sweeping; 2. When it has been determined by the Air Quality Division that there is a fugitive emissions problem due to the presence of street deicing and/or traction materials; and 3. Street cleaning will not be required on paved public roads with restricted travel, or when unusual weather or other circumstances prevent it. The political subdivision shall include in its compliance plan a paved street cleaning plan listing priority streets and schedules.

E. Any political subdivision maintaining any paved public roads shall water flush the roadways when it has been determined by the Air Quality Division that street deicing and/or traction materials are causing a fugitive emissions problem. This will be conducted after street cleaning. Street water flushing is not required if it endangers public safety or if water use restrictions are in effect.

F. All vehicles that are transporting fugitive dust emitting materials on public roads shall be covered with a tarp to reduce the emissions or must use a method that is equally effective in reducing the emissions.

G. Any material that is deposited, other than street deicing and/or traction materials, on
any paved public roadway on which vehicular travel is not restricted, that could be reentrained as fugitive emissions shall be cleaned or removed within 24 hours of deposition. The cleaning or removal process shall be conducted so that minimal fugitive emissions are generated.
H. Cleaning of Paved Surfaces. Deposited materials shall be cleaned up by using a vacuum sweeper or other method pre-approved by the Air Quality Division. Sufficient water shall be used to prevent or minimize fugitive dust during sweeping activities. The use of a dry mechanical broom or compressed air to clean up deposited materials is prohibited.
8.34.100 Reasonably available control technology requirements.
Any construction site, parking and/or outdoor storage area, or continuous operation as defined by this chapter, or political subdivision responsible for maintaining public roads shall provide for reasonably available control technology to prevent fugitive emissions from becoming airborne. If the reasonably available control technology selected proves to be insufficient for controlling fugitive emissions, additional measures shall be required. The controls may include, but not be limited to the following practices:
A. For activity involving the removal or alteration of natural or pre-existing ground cover including, but not limited to road construction, land clearing, excavating, grading, earthmoving, dredging or demolition:
1. Use of water to control fugitive emissions from disturbed areas or other work activities;
2. Applying chemical stabilizer or dust palliative;
3. Minimization of area disturbed;
4. Reclamation of disturbed areas as soon as possible during the planting season, if the completion of grading and/or construction activities fall outside of a planting season reclamation shall be completed at the start of the next planting season;
5. Vehicular speed limitation;
6. Routine cleaning of paved areas with a vacuum sweeper, as necessary, to remove any materials deposited through tracking or erosion that may become reentrained. Any other method of cleaning shall be submitted in writing to the Air Quality Division for approval prior to the start of cleaning:
7. Maintenance of a trackout control device at all site access points to prevent tracking onto the public rights-of-way, private driveways or parking areas where fugitive dust may become reentrained;
8. Minimization of dust from open trucks or onsite storage piles; and/or

9. Installation of plastic fences to reduce wind erosion.

B. For paved and unpaved roads, alleyways and storage areas, construction, altering,			
yearly street or highway maintenance and repair of road surfaces:			
1. Use of water to control fugitive emissions from disturbed areas or other work activities;			
2. Applying chemical stabilizer or dust palliative;			
3. Vehicular speed limitation;			
4. Movement of materials by enclosed vehicles or covered conveyance systems;			
5. Routine cleaning of paved areas by sweeping (mechanical with water or vacuum) to remove materials that may become reentrained;			
6. Water flushing (when safety is not jeopardized); and/or			
7. Wetting ahead of open sweepers on rural roads.			
C. For paved parking areas:			
Paved parking areas shall be cleaned either by sweeping (mechanical with water or vacuum sweeper), water flushing (when safety is not jeopardized), or by any means approved by the Growth Management Director or designee.			
D. For unpaved outdoor storage areas:			
The unpaved outdoor storage areas shall be maintained to reduce dust reentrainment by methods such as:			
1. Wetting down;			
2. Applying chemical stabilizer or dust palliative; and			
3. Vehicular speed limitation.			
The most appropriate control measures shall be used to prevent erosion or trackout from an unpaved parking or outdoor storage area to paved public rights-of-way where the material can be readily reentrained.			
E. For material screening, handling, storage, processing or transportation:			
Installation of baghouses and other emission control and collection systems;			
2. Enclosed conveyance systems;			
3. Enclosing, covering or applying dust suppressants to storage piles where practical;			
4. Moisturizing or chemically treating the material during processing:			

5. Cleaning of paved areas; and/or
6. Movement of materials by enclosed vehicle or another method that is equally effective in reducing the emissions.
F. For erosion and sediment control:
1. Where a construction site or part thereof will become inactive for a period of 21 days or longer, long-term stabilization shall be implemented within 14 days following the cessation of active operations;
2. Installing wind screens or equivalent wind speed reduction devices to control wind erosion;
3. Chemical stabilization;
4. Covering with a non-erodible material; and/or
5. Runoff control barriers, such as silt fences and dams.
G. For landscaping and revegetation:
1. Landscaping and revegetation shall be completed as soon as grading and/or construction has been completed.
2. When landscaping and/or revegetation cannot be completed immediately due to weather, the exposed areas shall be temporarily stabilized and final landscaping and/or revegetation shall be completed in the next planting season.
3. If necessary, a written reclamation plan may be required by the Air Quality Division.
8.34.110 Activities exempt from this chapter.
The following activities are exempt from this chapter:
A. Fugitive emissions from permitted industrial sources. Fugitive emissions from industrial sources permitted by the South Dakota Department of Environment and Natural Resources that have incorporated fugitive dust control requirements or conditions;
B. Activities at City or County recreational facilities. Activities conducted at City or County recreational facilities, such as but not limited to ball fields, bicycle racetracks or the fairgrounds;
C. Landscape maintenance. Landscape maintenance does not include grading, trenching or any other mechanized surface disturbance activities;
D. Normal agricultural practices;

- E. Fugitive emissions from State facilities or State contractors. Fugitive emissions from State facilities or generated by State contractors that conduct a construction activity or continuous operation activity in the Air Quality Control Zone, which are permitted by the South Dakota Department of Environment and Natural Resources, as required by ARSD Chapter 74:36:18; and
- F. Minor continuous operation facilities. Minor continuous operation facilities are operations that handle less than 100 cubic yards of material per year or exclusively handle or stockpile material with a silt content of 4% or less.

The use of dust control measures for these exempted activities is recommended but not required.

8.34.120 Construction permit required.

- A. No person shall engage in any construction activity disturbing one acre or more of surface area which may cause fugitive emissions to be released into the ambient air without first obtaining a construction permit from the Air Quality Division. The one acre of surface area is based on a cumulative area of anticipated disturbance to be completed for the entire project.
- B. The permit must be maintained until all disturbed areas have been built upon, reclaimed and/or permanently stabilized.
- C. A construction permit shall not be required for construction activity at a continuous operation facility if the construction activity is a part of the site's compliance plan and/or continuous operation permit.

8.34.130 Unpaved parking and/or outdoor storage area permit required.

All owners and/or operators of unpaved parking and/or outdoor storage areas that are one acre or more in size are required to obtain a permit from the Air Quality Division.

8.34.140 Compliance plan required.

All owners and/or operators of a non-exempt continuous operation which has the potential to generate fugitive emissions must obtain a permit from the Air Quality Division:

- A. In order to receive a permit, a continuous operation must have a compliance plan which has been approved by the Air Quality Board;
- B. The approved compliance plan shall become binding terms of the operation.

 Amendments to a compliance plan must be approved by the Air Quality Board and are enforceable provisions of the permit; and
- C. A new compliance plan permit must be obtained every three years. Compliance plans shall be updated every three years or three years from a plan's last review by the Air Quality Board, whichever is later. The update shall contain all changes, additions, modifications and expansions, which would result in an increase of fugitive emissions from the operation over the past three years.

<u>8.34.150</u>	Contents of application for a construction permit or any amendment thereto.			
The	application shall be submitted to the Air Quality Division. The application shall contain:			
A. Name, address, phone numbers and contact person for the property owner. If the property owner is a corporation, the name of its registered agent;				
B. Name, address, phone numbers and contact person for the contractor, developer and other parties involved in site preparation or material handling;				
<u>C.</u>	Project name and address;			
<u>D</u> .	Legal description and location of the land affected;			
E.	. Description of the proposed construction;			
<u>F.</u>	Size of the area (in acres) to be disturbed;			
<u>G.</u>	A project site plan/map;			
<u>H.</u>	Proposed date for both the commencement and termination of the operation;			
I. method	Proposed date for the commencement and completion of reclamation including the or manner of reclamation;			
J. location	Haul route and contractor for imported or exported material, the import and/or export and the distance from the site; and			
K. prevent	Reasonably available control technology required in § 8.34.100 to be applied which will fugitive emissions that exceed 20 percent opacity.			
<u>8.34.160</u>				
any amo	endment thereto.			
The app	lication shall be submitted to the Air Quality Division. The application shall contain:			
A. property	Name, address, phone numbers and contact person for the property owner. If the owner is a corporation, the name of its registered agent;			
B.	Site name, site address, contact person's name and phone number for the site;			
<u> </u>	Legal description of the site;			
	Site information including the type of parking and/or storage area, type of surface, condition of surface material, size of area, vehicle travel distance, type of traffic, speed mber of vehicle trips per day, number of days occupied and season of most use;			
E.	A site plan/map; and			

F. Identification of the reasonably available control technology required in § 8.34.100 to be applied which will prevent fugitive emissions that exceed 20 percent opacity.

8.34.170 Contents of application for a compliance plan, or any amendment thereto.

olo-1.170 Contents of application for a compliance plan, of any amendment thereto.
The compliance plan permit application shall be submitted to the Air Quality Division. The application shall contain:
application shall contain.
A. Name, address, phone numbers and contact person of the property owner. If the
property owner is a corporation, the name of its registered agent;
B. Site name, address, contact person and phone number;
C. Legal description of the site;
D. Detailed description of the continuous operation;
E. Size of the site (in acres);
F. A site plan/map; and
G. Identification of the reasonably available control technology required in § 8.34.100 to be applied which will prevent fugitive emissions that exceed 20 percent opacity.
H. A list of all types and amounts material stockpiled, imported to, or exported from the site:
I. Distances of travel on the site's unpaved surfaces for all vehicles and/or equipment used for handling materials;
J. Average weight of unloaded vehicles and/or equipment accessing the materia storage areas;
K. The number of trips per year for vehicles and/or equipment accessing the materia storage areas;
L. The sizes of each material stockpile; and
M. The size of the remaining storage area not covered by stockpiles.
N. Upon request by the Air Quality Division the percentage of efficiency of the controtechnology may be required.
O. Upon request by the Air Quality Division a discussion of the economic and technical reasonableness of the proposed fugitive emission controls, including data which will assist the Air Quality Board in determining if the control technology specified in the compliance
plan will meet the requirements set forth in this chanter, may be required

P. The Air Quality Board shall have the authority to require the applicant to provide actual or proposed production data to the Air Quality Division. This information shall be used by the Air Quality Division for the purpose of processing the application, and determining if a compliance plan or compliance plan amendment will meet the requirements of this chapter and for no other purposes.

8.34.180 Procedure for approval of a construction permit or parking and/or outdoor storage area permit.

- A. The Air Quality Division shall have ten working days from the time a determination is made that the application is complete to either approve or reject the application and issue the construction or parking and/or outdoor storage area permit. If the Air Quality Division determines the application is complete and is in compliance with this chapter, a permit shall be issued. In the event that the application has not been approved or rejected within the ten working day period, it shall be deemed to be approved.
- B. The permit fee is as described in § 8.34.270. The fee is payable to the City, and shall be collected by the Air Quality Division at the time an application is filed.

<u>8.34.190</u> Procedure for amending a construction permit or parking and/or outdoor storage area permit.

- A. Any change in construction which would result in an increase of fugitive emissions from the construction site shall require an amendment to the construction permit. Any change in operations or maintenance of the parking and/or outdoor storage area, which would result in an increase of fugitive emissions from the site, shall require an amendment to the parking and/or outdoor storage area permit. The amendment procedure is the same as the procedure set out in § 8.34.180.
- B. The required fee for the amendment is described in § 8.34.270. The fee is payable to the City, and shall be collected by the Air Quality Division at the time an application is filed.

8.34.200 Procedure for approval of a compliance plan.

- A. All applications for a continuous operation permit and a compliance plan shall be submitted to the Air Quality Division at least 15 working days before the regular Air Quality Board meeting at which it would be considered. The 15 working-day time period shall commence on the day after the date the application was submitted and shall include the day of a Board meeting if such a date is a working day. During the 15 working-day period, the Air Quality Division shall determine if the application is complete. No application shall be submitted to the Air Quality Board that does not have all the information required by this chapter. If an application and/or plan are returned to the applicant as not being complete, the rejection notice shall be in writing and shall specifically state what information is missing or not contained in sufficient detail to meet the requirements of this chapter.
- B. Once an application for a compliance plan has been submitted to the Air Quality Board, a 90-day review period shall commence. The Air Quality Board must act upon the proposed permit and plan within 90 days or the plan shall be deemed to be approved. If the applicant is requested to provide additional information within a specified period of time and fails to act within such time period, the 90 day review period shall be extended by a like number of days.

C. The compliance plan permit fee is as described in § 8.34.270. The fee is payable to the City, and shall be collected by the Air Quality Division at the time an application is filed.

8.34.210 Procedure for amending a compliance plan.

- A. Any change in a continuous operation activity which would result in an increase of fugitive emissions from the site shall require an amendment to the approved compliance plan. Any amendment to a compliance plan will take effect upon approval by the Air Quality Board. The existing compliance plan will be amended to reflect the change and will be valid through the life of the initial permit. The amendment procedure is the same as set out in § 8.34.200.
- B. Fees for an amendment will be charged in accordance with § 8.34.270. The fee is payable to the City, and shall be collected by the Air Quality Division at the time an amendment is filed.

8.34.220 Life of permits and compliance plans.

- A. Construction Permit. The construction permit shall be valid for one year. If all disturbed areas have not been reclaimed at the end of one year, the permit can be renewed for up to one additional year by submitting a modification to the construction permit application to the Air Quality Division prior to the expiration of the permit. For subdivision work that is to be completed in phases, a separate permit is required for each phase. Project completion is the date on which all disturbed areas of the site have been adequately reclaimed through building construction, paving, landscaping, permanent revegetation and/or other permanent stabilization. Permanent revegetation is considered a uniform vegetative cover with a density of 70% of the native cover.
- B. Parking and/or Outdoor Storage Area Permit. The parking and/or outdoor storage area permit shall be valid for three years. A new application for a parking and/or outdoor storage area permit shall be submitted to the Air Quality Division prior to the permit expiration.
- C. Compliance Plans. After Air Quality Board approval of the compliance plan, a three-year compliance plan permit shall be issued by the Air Quality Division. This permit allows the applicant to commence the operation thereunder. A new application for a compliance plan shall be submitted to the Air Quality Division 90 days prior to the expiration of the permit.
- D. Failure to obtain or renew a permit and/or pay the permitting fee prior to engaging in activities regulated by this chapter will result in an increase in the permit fee as described in § 8.34.270(B) and may further subject the person in violation to the penalty and injunctive provisions contained herein.
- E. The Growth Management Director or designee shall have the authority to waive all or part of the fee increase as described in § 8.34.270(B).

8.34.230 Emissions standards for construction, parking and/or outdoor storage area or continuous operation facility sites.

A. Facility boundary standard. The transportation of visible fugitive emissions off the property of a construction, parking and/or outdoor storage area or continuous operation facility site for more than six minutes of any one-hour period will be considered an indication that the

provisions of the construction permit, parking and/or outdoor storage area permit or compliance plan are not being complied with, and shall cause a determination to be made of the source of the visible fugitive emissions and an opacity reading to be made at the source. Visible fugitive emissions limitations shall be determined by 40 C.F.R. Part 60 Appendix A, Method 22 (July 1, 2009). The visible fugitive emissions shall be determined by a certified observer at the property line.

B. Fugitive emissions source standard. A fugitive emissions source shall not have a density greater than that designated as 20% opacity. Exceeding this standard shall be considered a violation of the provisions of the construction permit, parking and/or outdoor storage area permit or compliance plan and shall cause a review of the construction permit, parking and/or outdoor storage area permit or compliance plan. Fugitive emissions limitations of opacity specified in this paragraph shall be determined by the procedures in 40 C.F.R. Part 60 Appendix A, Method 9 (July 1, 2009). The opacity readings shall be determined by a certified observer or by operation of equipment approved by the Air Quality Division that is known to produce equivalent or more accurate results.

8.34.240 Exception to visible emission limit.

The provisions of § 8.34.230 do not apply if all three of the following meteorological conditions exist:

- A. Five consecutive days of 0.02 inches or less of precipitation each day, excluding dry snow;
- B. Peak wind gusts greater than 40 miles per hour, as documented at the East Rapid City National Weather Service site or other certified wind measurements; and
- C. An average hourly wind speed greater than 20 miles per hour, as documented at the East Rapid City National Weather Service site or other certified wind measurements.

8.34.250 Restrictions on solid fuel burning devices.

- A. Inappropriate fuels burned in a solid fuel burning device prohibited. No person shall, at any time, burn inappropriate fuel as defined in § 8.34.030(Y) in any solid fuel burning device. No person shall use a fuel in a solid fuel burning device, except those that are recommended by the manufacturer, subject to any installation or operational restrictions imposed by the manufacturer.
- B. Sale of new solid fuel heating devices. After July 1, 1991, no person shall sell or offer for sale, any new solid fuel heating device, as defined by the Environmental Protection Agency in 40 C.F.R. Part 60.530 through 60.539b, unless the solid fuel heating device has been emissions certified and labeled in accordance with those requirements. After July 1, 1991, no person shall sell or offer to sell any new solid fuel heating device that cannot be certified under the aforementioned federal regulation unless the solid fuel heating device has an air to fuel ratio equal to or greater than 35 to 1 as determined by an independent testing laboratory.

8.34.260 Open burning rules.

A. Open burning restricted.

1. No person shall, at any time, engage in open burning activities within the Ail Quality Control Zone, except as allowed under the following conditions:
a. Open burning of agricultural irrigation ditches;
b. Open burning for noxious weed control;
c. Open burning for wildfire control management;
d. Open burning for ecosystem management;
e. Open burning for fire department personnel training:
f. Open burning of a fire hazard;
g. Open burning for the heating or cooking of food for human consumption in residential areas, City parks and campground areas;
h. Open burning for recreational purposes when the fires are confined to a fireplace or barbecue pit; and
i. Open burning for ceremonial purposes.
B. Any inappropriate fuels, as defined in § 8.34.030(W), that are present will be removed prior to ignition.
C. Pursuant to State Air Quality Regulations (ARSD 74:36:06:07) the following oper burning practices are prohibited:
1. A person may not burn waste oils, rubber, waste tires, tarpaper or asphalshingles. For the purposes of this regulation, WASTE OIL means any oil that has been refined from crude oil, used and contaminated by physical or chemical impurities as a result of the use;
2. A municipality or county governmental agency may not burn municipal solid waste unless exempted by the small town exemption in accordance with ARSD 74:27:12:25;
3. A person may not conduct or permit the operation of a salvage operation by oper burning, except as allowed in ARSD 74:27; and
4. A person may not burn railroad ties or wood treated with inorganic arsenicals pentachlorophenol or creosols.
D. Conditions for open burning approval. Prior to ignition, a person requesting to open burn in the City for the exceptions allowed under subsection (A)(1)(a-f) of this section must gair permission from the Rapid City Department of Fire and Emergency Services.

8.34.270

Fees.

- A. Application fees for permitting services are payable to the City and shall be collected by the Air Quality Division at the time an application is filed. The City and County are exempt from paying fees. Fees administered by the Air Quality Division office will be as follows:
- 1. Construction permit for sites one to five acres: \$75; for sites over five acres: \$100; one year permit renewal: \$25;
- 2. Permit for unpaved parking or outdoor storage areas equal to or larger than one acre: \$100;
 - 3. Compliance plan permit for continuous operations: \$150;
- 4. Amendment to construction permit, parking and/or outdoor storage area permit or compliance plan permit: \$25; and
 - 5. Open burning permit: no charge.
- B. Failure to submit the application to obtain or renew a permit and/or pay the permitting fee prior to engaging in activities regulated by this chapter will result in \$250 being added to the permit fee for each full week that the operation continues without a permit, and may further subject the person in violation to the penalty and injunctive provisions contained herein. The first \$250 fee will be assessed after a seven day grace period and additional \$250 fees will be assessed every week thereafter that a violation of this chapter continues.

8.34.280 Authorization to inspect.

By obtaining a permit under this chapter the permit holder consents to allow any duly authorized officer, employee or representative of any agency responsible for enforcing this chapter to be allowed on the property for the purpose of inspecting the site to determine if the permit holder is in compliance with this chapter, the terms of their permit or with any compliance plan that applies to their operation. The representative shall notify the permit holder of their intent to inspect the property and after obtaining an escort and complying with safety regulations, may enter and inspect any portion of the property, premises or place in which the officer, employer or representative has reasonable grounds to believe is a source of air pollution or in which the officer, employee or representative has reasonable grounds to believe that the provisions of this chapter are not being followed. The entry and inspection may be conducted at any reasonable time for the purpose of investigating the pollution or of ascertaining the state of compliance with the ordinance. If any permit holder refuses entry to any portion of the site covered by a permit issued pursuant to this chapter, such permit will be immediately suspended upon the order of the Director of Growth Management or designee. All work on the site must cease until such time as the permit holder allows the inspection of the property and the duly authorized officer, employee or representative is able to determine that the permit holder is in compliance with the provisions of this chapter.

8.34.290 Notice of violation.

A. If the Air Quality Division has reason to believe that a violation of any provision of this chapter has occurred, the Air Quality Division may cause a written notice of violation to be served upon the alleged violator or violators. The notice shall specify:

- 1. The provision(s) of this chapter which are alleged to have been violated; and
 - 2. The facts constituting the alleged violation.
- B. The notice of violation shall include an order that necessary corrective action be taken within a reasonable time period. If the corrective action contained in the notice of violation is not completed within the prescribed time period or the alleged violator has not appealed pursuant to § 8.34.330, the Director of Growth Management or designee may revoke any permit that has been issued pursuant to this chapter until such time as the violation has been corrected.

8.34.300 Voluntary compliance.

Nothing in this chapter shall prevent the Air Quality Division from making efforts to obtain voluntary compliance through warning, conferences, or any other appropriate means. However, the Air Quality Division shall not be obligated to make any such efforts and may proceed directly to available enforcement actions.

8.34.310 Consent agreement.

Nothing in this chapter shall prevent the Air Quality Division from notifying an alleged violator of violations and negotiating a consent agreement. Any consent agreement shall be approved by the Growth Management Director or designee.

8.34.320 Nuisance declared.

Violations of this chapter are hereby declared to be a public nuisance pursuant to SDCL 9-29-13 and § 8.16.010(C)(8) of this Code and may be abated or removed under the provisions relating to nuisances in addition to any other remedies contained herein.

8.34.330 Air Quality Board appeal procedures.

- A. Any person who wishes to contest a notice of violation must request a hearing before the Air Quality Board. The request for a hearing before the Air Quality Board shall be submitted in writing to the Director of Growth Management or designee within 15 days of receiving the notice of violation or it becomes final. In addition to requesting a hearing, the written request should contain a brief statement of the grounds for the appeal and the relief that the applicant is requesting. A petition to contest a notice of violation to the Air Quality Board shall be heard at the Board's next regularly scheduled meeting, or at a special meeting properly noticed.
- B. At the hearing, the Air Quality Board will provide an opportunity for the applicant and staff to address the alleged violation and order for corrective action. After considering the information presented, the Air Quality Board may uphold the determination of staff that there has been a violation of the ordinance or may find that there has been no violation of the ordinance. If the Air Quality Board determines that there has been a violation, they may uphold or modify the corrective action(s) and/or timeline(s) contained in the notice of violation. The Air Quality Board may also order that any permits issued under this chapter be suspended or revoked for a period of time the Air Quality Board deems reasonable.

C. The alleged violator may appeal any decision or order of the Air Quality Board to the City Council. The alleged violator must submit a written request to appeal the Board's decision to the City Finance Office within 15 days of the decision being appealed from. The Finance Office will place the appeal on the agenda of the next regularly scheduled Council meeting.

8.34.340 Time allowed for corrective action in Air Quality Board order.

For any order issued as part of a notice of violation or after proceedings under this chapter, the Air Quality Board shall prescribe the date by which the violation shall cease and may prescribe timetables for necessary action in preventing, abating or controlling the implicated emissions or air pollution.

8.34.350 **Penalty.**

A violation of any provision of this chapter shall be punishable by a fine not to exceed \$500 and/or 30 days in jail. Each calendar day a violation occurs shall be considered a separate offense.

8.34.360 Injunction.

The City of Rapid City may seek to enjoin any person or entity violating the provisions of this chapter or who continues to operate after their permit has been suspended or revoked.

8.34.370 Recovery of costs incurred.

All costs and expenses incurred by the Air Quality Division, the City Attorney or other City staff in carrying out the provisions of this chapter may be billed to the property owner. If not paid in full within 30 days, any permit issued pursuant to this chapter may be suspended by the Director of Growth Management or designee until such time as the balance is paid in full. The property owner may appeal any bill received pursuant to § 8.34.330.

8.34.380 Remedy not exclusive.

Nothing in this chapter shall be construed to abridge, limit or otherwise impair the right of any person to damages or other relief on account of injury to persons or property, and to maintain any action or other appropriate proceedings for the relief.

8.34.390 Records and information available to public.

Any records or information obtained by the Air Quality Division or Air Quality Board from owners or operators of an air contaminant source or sources shall be available to the public.

8.34.400 Severability of provisions and applications.

If a part of this chapter is invalid, all valid parts that are severable from the invalid part remain in effect.

CITY OF RAPID CITY

	Mayor
ATTEST:	
Finance Officer	-
(SEAL)	
First Reading: Second Reading: Published: Effective:	