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Section 1

1.0 Background
Denver International Airport (DEN or Airport) is operated by the City and County of Denver’s (CCoD) Department of Aviation and is located approximately 25 miles northeast of downtown Denver. The Airport covers approximately 53 square miles and operates as an international and domestic aviation facility. The facility opened on February 28, 1995.

1.1 Regulatory Requirements
In response to the 1987 Amendments to the Federal Water Pollution Control Act (also called the Clean Water Act or CWA), the U.S. Environmental Protection Agency (EPA) developed Phase I of the National Pollutant Discharge Elimination System (NPDES) Stormwater Program in 1990. The Phase I program addressed sources of stormwater runoff that had the greatest potential to negatively impact water quality. These sources of stormwater runoff consist of:

- Medium and large municipal separate storm sewer systems (MS4) located in incorporated places or counties with populations greater than or equal to 100,000

- Eleven categories of industrial activity, including Standard Industrial Classification (SIC) code 45: Transportation by Air

Under these regulations, NPDES permits are required for discharge of "stormwater associated with industrial activities" from these locations. The State of Colorado (State), through the Colorado Department of Public Health and Environment (CDPHE), has been delegated responsibility by EPA to administer its own permit system called the Colorado Discharge Permit System (CDPS). The CDPS is the State’s counterpart of the NPDES permit system. This means that the State has full authority and responsibility to develop, implement, and enforce these regulations.

1.1.1 Airport Classification and Stormwater Discharge Permit
In order to address stormwater runoff associated with industrial air transportation facilities as discussed in Section 1.2, CDPHE Water Quality Control Division (WQCD) developed two general industrial permits for stormwater discharge. Airports can be classified as either "heavy industrial" or "light industrial" facilities. Heavy industrial airports are those where at least 1,000 gallons of deicing agents (i.e., aircraft deicing/anti-icing fluid or ADF) are used per year (raw material) and annual fuel sales are at least 1,000,000 gallons. Since DEN meets both criteria, it is classified as a heavy industrial facility and, therefore, CDPHE originally regulated DEN accordingly under a general "heavy industrial" permit. However, due to the uniqueness of the facility, CDPHE and CCoD ultimately agreed that an individual permit, specific to the facility, was more appropriate. DEN's individual permit, entitled "Authorization to Discharge under the Colorado Discharge Permit System," No. COS-000008 ("Industrial Permit" or "Permit") was first issued July 23, 2001, and was reissued September 28, 2009, with an effective date of November 1, 2009. Amendment #1 of the Permit was issued August 31, 2011 and was effective October 1, 2011. A copy of the Permit is provided in Appendix A.
1.1.2 Permit Stormwater Management Plan Requirements

Part I.A.2. of the Industrial Permit requires DEN to develop a Stormwater Management Plan (SWMP), which:

- Includes Best Management Practices (BMPs) that are selected, installed, implemented, and maintained in accordance with good engineering practices
- Identifies potential sources of pollutants that may reasonably be expected to affect the quality of stormwater discharges associated with industrial activity at the Airport
- Describes the practices to be used to reduce the pollutants in stormwater discharges associated with industrial activities at the Airport

The Permit covers stormwater discharges associated with specific industrial activities conducted at DEN. As described in Section 1.2.1, DEN has been classified as a "heavy industrial" facility due to the amount of fuel and deicing fluid utilized at the facility. Because aircraft deicing and fueling of aircraft, ground service equipment (GSE), and vehicles are activities that predominantly occur within the Air Operations Area (AOA) or airside (i.e., within the security fence), they are the primary industrial activities regulated under the Permit and addressed in the SWMP.

The SWMP also addresses other industrial activities conducted airside that may impact stormwater discharges such as the maintenance and washing of aircraft, GSE and vehicles, and the outdoor storage of chemicals. There are three on-site facilities that conduct industrial activities and are exceptions to the Permit and SWMP: (1) Fuel Farm operated by Air Service International Group (ASIG); (2) Frontier Airlines Hangar; and (3) United Airlines Hangar. Each of the tenants operating these facilities has been issued a general "light industrial" permit for their activities by the WQCD and has subsequently developed an individual SWMP for each of the facilities. Even so, the tenants at those facilities are required to comply with the BMPs contained in DEN's SWMP, and those facilities are included in DEN's semi-annual facility inspection program.

Although there may be similar industrial-like activities that occur landside (i.e., outside the security fence) at municipal or commercial facilities, these activities are typically regulated under CCoD's MS4 Permit. The MS4 Permit (COS-000001) addresses stormwater runoff associated with municipal areas as discussed in Section 1.2. For example, a landside rental car facility that fuels and washes commercial vehicles would be regulated under the MS4 Permit.

As well, on occasion, there may be industrial activities that are associated strictly with operation of the Airport that occur landside. For example, maintenance of GSE in a location that is landside could fall within the scope of the Industrial Permit and associated SMWP. Determinations are made on a case-by-case basis whenever such situations arise.

In addition to identification of potential pollutant sources and development of associated BMPs, the following are also required to be included in the SWMP and will be addressed in Section 2:

- Industrial Activity Description
- Site Map
- Stormwater Management Controls
1.2 Contractual and Operational Requirements

Industrial activities are performed onsite by CCoD employees at DEN as well as by Airport tenants, contractors, and operators. The tenants, contractors, and operators operate under a variety of legal agreements. With few exceptions, CCoD owns all facilities at DEN.

Most tenants hold leases with CCoD for DEN facilities. Lease agreements regulate activities conducted within the leaseholds and, by reference, require overall compliance with federal, state, and local environmental rules and regulations, as well as with DEN Rules and Regulations and Tenant Development Guidelines (TDGs). DEN Rules and Regulations provide for the management, operation, control, and use of the Denver Municipal Airport System, while the TDGs dictate specific processes for review and approval of modifications and/or improvements in leased areas. CCoD also contracts specific work to be performed at DEN by contractors via professional services and other agreements. In addition, CCoD retains maintenance and/or operational agreements with operators of DEN facilities. CCoD has contractual agreements associated with components of the primary industrial activities of aircraft deicing and fueling, as described below.

The Aircraft Deicing System (ADS):

- Receives and stores Type I and Type IV ADF
- Provides undiluted Type I and Type IV ADF to airlines for their use
- Recovers spent ADF from authorized deicing areas
- Reclaims the primary ingredient of the spent ADF, propylene glycol

CCoD has contracted the maintenance, operation, and management of the ADS through a services agreement.

DEN also has an airside fuel storage and distribution system (FSDS). The maintenance, operation, and management of the FSDS is contracted through an operational agreement. The FSDS consists of the Fuel Farm; the hydrant system for fueling aircraft; the Concourse fueling stations for fueling aircraft, vehicles, and GSE; and the South Cargo fueling station for fueling aircraft, vehicles, and GSE. Four types of fuel are supplied, which vary by location. These fuels are Jet A fuel, mobile gasoline (mo gas or gasoline), aviation gasoline (av gas), and diesel.

Regardless of the type of agreement (e.g., lease, operational agreement, or professional service agreement), all require compliance with applicable environmental requirements. There may also be instances in which work or space is subcontracted by a tenant, contractor, or operator to a contractor, subcontractor, or sub lessee. DEN holds each of the primary parties accountable for ensuring that the
party or its agents comply with applicable environmental requirements such as laws, rules, regulations, permits, and plans, including the Industrial Permit and SWMP.

1.2.1 Tenant, Operator, and Contractor Participation

Since DEN holds the Permit for stormwater discharges from the entire airside property, with the exception of the Fuel Farm and Frontier Airlines and United Air Lines Hangars, it is important that stormwater management activities are well-coordinated among DEN and its tenants, operators, and contractors that conduct industrial activities onsite ("companies conducting industrial activities"). DEN requires each of the companies conducting industrial activities to comply with DEN's SWMP and either (1) elect to operate under DEN's SWMP, or (2) develop an individual SWMP that is at least as restrictive as DEN's SWMP.

Companies conducting industrial activities typically elect to operate under DEN's SWMP. In this case, there is site-specific information that must be submitted to DEN Environmental Services (ES) as well as kept onsite. The information includes:

- SWMP Industrial Activities Matrix and corresponding Environmental Guidelines
- Potential Pollutant Sources Survey
- Identification of the local SWMP Administrator
- Site drainage map
- Signed letter certifying operation in compliance with DEN's SWMP

Blank forms for completion and examples of the above bulleted items are provided in Appendix B or by contacting DEN ES.

If companies conducting industrial activities elect to develop their own SWMP, their document must be at least as restrictive and protective of stormwater quality as DEN's SWMP and must be reviewed by DEN ES prior to use.

To help ensure overall compliance with the SWMP, companies conducting industrial activities should continue to be involved in development, implementation, and use of stormwater management practices. The following actions are performed in order to facilitate participation and compliance:

- DEN ES actively monitors industrial activities and locations through ongoing coordination with tenants, operators, and contractors, as well as DEN Revenue Management Section, Operations Division, Maintenance Divisions, and Airport Infrastructure Management Division.

- To understand site-specific characteristics, companies conducting industrial activities adopt DEN's SWMP, or develop their own SWMP and provide the Airport with the above mentioned items required to operate under DEN's SWMP.

DEN's SWMP, which is made available to companies conducting industrial activities, contains operational controls to reduce impacts to the environment, including BMPs for stormwater management. The operational controls, identified as Environmental Guidelines (EGs), enable these companies to operate within DEN's established practices. DEN's EGs are accessible to all airport tenants, operators and contractors, and the general public at http://www.flydenver.com/environmental.
Every entity operating at DEN should periodically check this site for the most current version of the EG(s) applicable to their activities.

- At each company’s discretion, a stormwater pollution prevention training videotape is available for check-out from DEN ES for use in the training program.

- DEN’s contractual or operational agreements with companies conducting industrial activities require compliance with all rules and regulations. Therefore, companies are potentially subject to enforcement actions that might be associated with Permit violations.

- Regular inspections of facilities and stormwater management practices associated with industrial activities are conducted by DEN to ensure adequate stormwater quality protection.
Section 2

2.0 Development of Stormwater Management Plan

Part I.A.2.a of DEN’s Permit specifies that:

A SWMP shall be developed for each facility covered by this Permit and submitted to the Division. The SWMP shall include BMPs that are selected, installed, implemented, and maintained in accordance with good engineering practices. (The plan need not be completed by a registered engineer.)

The SWMP shall identify potential sources of pollutants that may reasonably be expected to affect the quality of stormwater discharges associated with industrial activity from the facility. In addition, the SWMP shall describe the practices to be used to reduce the pollutants in stormwater discharges associated with industrial activity at the facility to comply with the terms and conditions of this permit.

As discussed in Section 1 of this document, DEN maintains the Permit for the entire Airport with the exceptions noted earlier. Companies conducting industrial activities are required to comply with DEN’s SWMP. Components of the SWMP required by the Permit are presented in the following sections. A map of the entire site, which contains SWMP information, is provided as Figure 2-1.

2.1 Industrial Activities

Part I.A.2.a(1) of the Permit specifies that:

The SWMP shall provide a narrative description of the industrial activities taking place at the site.

Additionally, Part I.A.2.a(3)(ii) of the Permit specifies that:

The SWMP shall identify potential sources of pollutants at the site and assess the potential of these sources to contribute pollutants to stormwater discharges associated with industrial activity. The SWMP must also describe appropriate Best Management Practices (BMPs) to prevent or reduce the potential of these sources to contribute pollutants to stormwater discharges.

At a minimum, each of the following shall be evaluated for the reasonable potential for contributing pollutants to runoff:

- Loading and unloading operations
- Outdoor storage activities
- Outdoor industrial or processing activities
- Significant dust or particulate generating processes
- On-site waste disposal practices
- The presence of salt piles
- Areas where discharges authorized by Part I.C and I.D occur
- Areas where significant spills and significant leaks of toxic or hazardous substances have occurred at the facility from three years prior to permit issuance to the time of SWMP preparation
Factors to consider include the toxicity of chemicals; quantity of chemicals used, produced, or discharged; the likelihood of contact with stormwater; and the history of significant leaks or spills of toxic or hazardous substances.

Due to the variety of industrial activities occurring at DEN and the various structural controls and BMPs implemented at the Airport, the requirements mentioned above are addressed in the following sections. These sections will first discuss the activities that are most likely to contribute to stormwater pollution and then the areas of the facility where these activities are most likely to occur.

2.1.1 Identification of Potential Pollutant Source Activities

There are a variety of industrial activities occurring at DEN that may be potential pollutant sources, the most significant of those being the deicing of aircraft and the fueling of aircraft, vehicles and equipment. Both deicing and fueling are discussed in more detail in the following sections, as well as other potential industrial activities that may contribute pollutants to stormwater discharges.

As stated in Section 1, many of the activities discussed within this plan are performed both airside and landside. This plan focuses on industrial activities regardless of location; however, some landside activities are covered under other permits, such as CCoD’s MS4 Permit, and are considered commercial or municipal in nature.

This plan does not address construction-related activities. Such activities are covered by a permit for “Stormwater Discharges Associated with Construction Activity” issued to DEN, a contractor, or an engineering firm.

To address those activities with the potential to impact stormwater quality, DEN has developed operational controls, identified as Environmental Guidelines (EGs), which contain BMPs to minimize the effects of these activities. DEN’s EGs are accessible at [http://www.flydenver.com/environmental](http://www.flydenver.com/environmental) Every entity operating at DEN should periodically check these sites for the most current version of the EG(s) applicable to their activities.

2.1.1.1 Aircraft Deicing

The use of ADF presents a unique challenge in stormwater management at cold-weather airports worldwide, requiring airports to simultaneously address passenger safety and environmental concerns. The nature of the open-air application of ADF may present opportunities for migration of ADF to the surrounding environment. The high biochemical oxygen demand (BOD) of these glycol-based fluids has the potential to reduce dissolved oxygen (DO) concentrations in receiving streams. DEN is widely regarded as having one of the most advanced systems in the United States (U.S.) for collecting and managing spent ADF from deicing operations.

Aircraft deicing activities are performed by tenants, operators, or contractors, not DEN City employees. DEN requires that aircraft deicing take place only in designated areas, which maximizes the Airport’s ability to collect spent ADF. The fluids from the designated deicing pads are recycled when practical. The remainder of collected ADF runoff is pumped to the Metro Wastewater Reclamation District’s (Metro) Central Treatment Plant (CTP) under an Industrial Wastewater Contribution Permit (No. 1680-6) for offsite treatment and discharge.
Glycol-based fluids are the only aircraft deicers widely employed in the U.S. Aircraft deicer formulations may include wetting agents, corrosion inhibitors, surfactants, and dyes at low concentrations to enhance their performance. Pure ADF generally is composed of either propylene glycol (PG) or ethylene glycol, and is formulated in Type I, Type II, and Type IV products. DEN prohibits the use of ethylene glycol-based ADF as per DEN Rules and Regulations Part 190: Aircraft Deicing Regulations. Currently, only Type I and Type IV ADF fluids are used at DEN and are composed of 89 percent (Type I) and 50 percent (Type IV) propylene glycol. The remaining percentages for both type fluids are composed of manufacturer’s additives and water.

Type I fluid is an un-thickened fluid, typically mixed with water and heated before application. It is designed to melt or dislodge accumulated ice, frost, and other frozen precipitation. The majority of ADF used at DEN is Type I.

Type II and Type IV fluids contain shear-sensitive polymeric thickening agents designed to provide adherence to the aircraft as protection during taxiing and initial acceleration prior to takeoff. Since 1997, ADF users at DEN have switched from Type II to Type IV fluid because Type IV fluids exhibit improved holdover times. Therefore, during precipitation events, departing aircraft may first be deiced with Type I with a subsequent anti-icing application of Type IV. Type IV may also be applied to aircraft in the evening to minimize ice accumulation overnight, thus reducing Type I requirements prior to morning departure. Type IV formulations lose most of their viscosity and shear off the aircraft’s exterior as the aircraft reaches speeds of 85 to 120 knots during takeoff.

Operational controls for the prevention or reduction of contaminants to the clean stormwater system are comprised of both BMPs and infrastructure. BMPs are preventive actions that are taken on an ongoing basis, whereas infrastructure consists primarily of passive measures of collecting stormwater runoff contaminated with ADF. Often, the success of operational measures and infrastructure are interdependent.

At DEN, operational controls are based on restricting the use of ADF to specifically authorized areas and collecting stormwater runoff from those areas. Each of these areas has a dedicated collection system that conveys ADF contaminated ("deicing waste" or "DIW") stormwater to storage and either onsite recycling or discharge to the CTP. Figure 2-2 provides a basic view of the dedicated collection areas, while Figure 2-3 provides a process flow diagram of the spent ADF management system ("DIW system"). More detail on the spent ADF management is provided in Section 2.1.2.2.

Environmental Guideline ES-301-1.06: Aircraft Deicing includes BMPs for aircraft deicing and its associated activities. Among the topics covered in the EG are optimization of the spent ADF management system, authorized deicing locations, and "full deicing" and "limited deicing" definitions.

2.1.1.2 Fueling Activities
As stated earlier, DEN has an airside FSDS that consists of the Fuel Farm; the hydrant system for fueling aircraft; the Concourse fueling stations for fueling aircraft, vehicles, and GSE; and the South Cargo fueling station for fueling aircraft, vehicles, and GSE. In accordance with 40 CFR Part 112, the Fuel Farm and hydrant distribution system operator has prepared a Spill Prevention Control and Countermeasure (SPCC) Plan for the FSDS.
The hydrant system distributes Jet A fuel from the Fuel Farm to the concourse gates, concourse stations, and the South Cargo station. The buried portions of the system are cathodically protected against corrosion, continuously monitored for voltage, and are fitted with leak detection that can sense a 6 gallon per hour leak. There is a backup leak detection system that can assist in locating a leak should one be sensed. The concourse stations are located at the east end of each concourse on Vandriver Street vehicle service road (VSR) and allow for servicing Jet A fuel to tanker trucks that fuel regional jets and turboprops at the concourses. The South Cargo station is located just south of the General Aviation (GA) ramp (south of Gate 5) and services Jet A fuel to the GA and South Cargo ramps by truck.

The FSDS operator also supplies concourse stations and the South Cargo station with gasoline, av gas, and diesel for storage and dispensing. Compressed natural gas (CNG) is supplied by a contractor via pipeline for distribution at the concourse stations. The concourse stations have storm drains that flow to DIW Retention Pond 001, while the South Cargo station drainage is pretreated through an oil-water separator (OWS) before discharging to the clean stormwater system.

City vehicle fueling is accomplished at the Maintenance Support Center (MSC) north of the Fixed Base Operations (FBO) at GA, on the east side north of Gate 5. Gasoline and diesel are supplied by a contractor for storage and dispensing at this location. The contractor who supplies CNG at the concourse stations and the South Cargo station also supplies CNG to this site. In addition, the MSC maintains a field fueling capability. The tanker filling location at the MSC drains through an OWS before discharging to the clean stormwater system.

There is a gasoline and diesel fueling facility for DEN landside snow removal equipment at the Tower Road / Pena Boulevard storage facility. This avoids taking the equipment out of service to drive to the MSC within the AOA for refueling. The city vehicle fueling area and the Tower Road / Pena Boulevard fueling location are both included in DEN's SPCC Plan.

Various construction projects for DEN, as well as for companies conducting industrial activities at DEN, require onsite fueling of equipment. Contractor requirements for onsite fueling activities are detailed in the DEN Technical Specifications. All fueling activities at DEN are required to follow the DEN Spill Prevention and Response Procedures (Section 2.2.6). Fuel spills are cleaned as soon as possible using absorbent materials, and the spent material appropriately disposed. In many locations, including the concourse gates, South Cargo ramp, and the GA ramp, spilled fuel that is not successfully contained at the spill site may flow to one of the DIW retention ponds when valves are positioned in collection mode. This fuel can then be skimmed from the pond or from the influent structure for appropriate disposal.

Environmental Guideline *ES-301-1.01 Fueling Aircraft, Vehicles, and Auxiliary Equipment* provides BMPs and guidance for fueling activities.

### 2.1.1.3 Other Activities

A database of the companies conducting industrial activities at the Airport is maintained at DEN. In addition to deicing of aircraft, and fueling of aircraft, vehicles and equipment, tenants and operators at DEN also conduct the activities listed below:

- Aircraft Lavatory Services
- Aircraft Maintenance
- Aircraft Painting/Stripping
- Aircraft Washing
- Building and Grounds Maintenance
- Cargo Handling
As all the activities listed above have the potential to impact stormwater quality, DEN has developed operational controls, identified as EGs, which contain BMPs to minimize the effects of these activities. Each of the EGs corresponds with one or more of the listed activities. Appendix B contains an activities matrix (Table B-1) that identifies specific industrial activities and the corresponding activity-based EGs. Appendix B also contains a Potential Pollutant Sources Survey (Table B-2). Each tenant, contractor, and operator conducting industrial activities and operating under DEN’s SWMP is required to fill out Tables B-1 and B-2. Each company will retain a copy of these tables with their DEN SWMP records and provide a copy for filing in the DEN ES central files.

Since pavement deicing, maintenance activities, and Aircraft Rescue and Firefighting (ARFF) equipment testing and training pose a slightly increased potential to contribute pollutants than the other activities identified in the lists above, these activities are discussed in further detail below.

2.1.1.3.1 Pavement Deicing
The deicing of paved surfaces is another critical component of safe winter operations at DEN. For aircraft and ground vehicles alike, traction is a key component of safety and is achieved through a combination of mechanical removal of snow and application of sand and chemical deicing products. Airport Rules and Regulations, Part 40, regulate the pavement deicing products used both airside and landside at DEN. The deicing of landside pavement is a municipal activity and therefore this plan focuses on airside deicing activities only. DEN Field Maintenance section is primarily responsible for pavement deicing; however, DEN tenants, operators, and contractors also conduct pavement deicing on a lesser scale in accordance with the DEN Operations Division Snow and Ice Control Plan.
Airside pavement includes all paved surfaces in the AOA. Chloride-based deicers cannot be used in the AOA due to the potential for corrosion of aircraft components and are prohibited as per DEN Rules and Regulations, Part 40. At DEN, runways and high-speed taxiways are usually chemically deiced in anticipation of a storm. However, once precipitation has begun, mechanical snow and ice removal methods (e.g., plowing, rotating brush) are typically used.

Currently, in most instances, a solution of potassium acetate (KAc) is used for runway/taxiway deicing at DEN. By using a KAc-based product, the environmental effects (toxicity and BOD) of runway deicing are lower than with the use of many other available and approved products. DEN typically applies KAc to runways and taxiways before the onset of precipitation, and only within its range of effective temperatures (approximately 15 degrees Fahrenheit [°F] to 35°F).

DEN also typically applies very fine-grain sand to runways and high-speed taxiways to improve traction after precipitation begins. The amount of sand applied is dependent on specific storm conditions and braking action conditions. DEN’s stormwater detention ponds not only control the rate of runoff (i.e., peak flow rates), but also provide an opportunity for the sand to settle out. These ponds thus represent a BMP for water quality.

As a component of the West Airfield Diversion System (WADS), the southern portion of Runway 16R/34L includes a special edge drain system designed to allow the capture of low flows into the DIW stormwater system when appropriate. The capture flow rate is based on the infiltration rate into the asphalt treated permeable base (ATPB) material. Storm-flow rates in excess of this infiltration rate sheet-flow to the clean storm system. The under drain system in this portion of the runway may also be collected into the DIW stormwater system when appropriate. The southern portion of Runway 16L/34R is also within the WADS that diverts lower flow rates from the clean stormwater system to the DIW stormwater system. Both infrastructure systems reduce the potential of pavement deicing fluid to impact stormwater discharges. The WADS boundary is depicted in Figure 2-2, and the system is discussed in greater detail in Section 2.1.2.3.2 below.

Except for the WADS area, pavement deicing materials applied to areas outside the dedicated ADF application areas are not captured for subsequent treatment or disposal. However, DEN’s selection of KAc over other available and approved materials for runway/taxiway deicing represents a BMP for airside pavement deicing. KAc has a much lower 5-day biochemical oxygen demand (BOD₅) and toxicity characteristics than many of the available products approved for airside use, as detailed in the 1998 Water Quality Study (DEN 1998). Environmental Guideline ES-301-4.06: Pavement Deicing provides BMPs for pavement deicing and authorized and prohibited deicing products.

2.1.1.3.2 Maintenance Activities

Maintenance of aircraft, vehicles, and GSE is another industrial activity occurring widely at the Airport. Maintenance is encouraged to be conducted primarily indoors at the tenant, contractor, operator and DEN maintenance facilities, which minimizes the potential for pollutants, such as oils and hydraulic fluids, to impact stormwater quality. However, minor maintenance of aircraft may be conducted at the concourse gates, General Aviation apron, or at DS-RON pads, (i.e., delta sierra remain over night pads). Petroleum spills are cleaned up using absorbent material and are reported as outlined in Section 2.2.6. When valves are positioned in collection mode at certain locations, residual material may be collected into the DIW stormwater system. Absorbent booms are used to skim oils off the surface of the water.
and prevent the oil from discharging to the CTP. These booms are then properly disposed. Stormwater runoff from the DS-RON pads is either directed to a DIW retention pond or through an OWS to the clean stormwater system. BMPs associated with maintenance activities are contained within Environmental Guideline ES-301-1.05: Maintenance of Aircraft, Vehicles, and Equipment.

### 2.1.1.3.3 Aircraft Rescue and Firefighting (ARFF) Training and Equipment Testing

14 CFR Part 139.319 (i) requires that each holder of an airport operating certificate ensure that firefighting personnel are equipped and properly trained to perform their duties. For airports certificated under 14 CFR Part 139, as DEN is, use of Federal Aviation Administration (FAA) Advisory Circular (AC) 150/5210-17C Programs for Training of Aircraft Rescue and Firefighting Personnel or alternate method approved by the FAA is required to meet the aircraft rescue and firefighting training requirements outlined in 14 CFR Part 139. AC 150/5210-17C provides a method for meeting that provision and lists the minimum requirements for training programs. One program element, 1.3.6.5, is that ARFF personnel be trained in applications of extinguishing agents so they can “demonstrate agent application techniques utilizing turrets, High Reach Extendable Turrets (if available) and hose lines in both interior and exterior fire attack scenarios”.

To meet the FAA requirement and demonstrate preparedness to perform emergency fire response, the Denver Fire Department (DFD) conducts annual agent delivery training for ARFF personnel assigned to DEN. The training consists of applying a foaming agent onto a mock fire scenario so that those being trained have the opportunity to demonstrate competency with the use agent delivery equipment and the agent itself, resulting in effective application of the agent to a mock fire. The training is conducted over the course of several days, typically in the summer months at an open paved area located next to the ARFF training center. The training is conducted at this location with dedicated training equipment in order to maintain full ARFF crew assignments on the airfield as required by federal regulations.

Agents used include Solberg Re-Healing Training Foam and Williams (PKW) Purple-K Dry Chemical. The training foam is used as a surrogate for other fire-fighting foams used at DEN, including MIL-Spec AFFF and AR AFFF. MIL-Spec AFFF is used for aircraft fires, and AR AFFF is used for structural fires. The training foam was selected for its environmental properties, specifically that it is formulated without the use of fluorochemicals. The product selection is a pollution prevention measure for the stormwater discharge. The Purple K product is a dry type firefighting agent, primarily used on electrical fires and fires where aqueous agents are not recommended.

The following BMPS are implemented to prevent or reduce the potential of these agents to contribute pollutants to stormwater discharges.

- **Training location.** The training is conducted on a paved surface. This structural BMP is used to enhance collection.
- **Wastewater collection.** Wastewater is collected at a point before the runoff reaches any drainage system by use of constructed sumps, suction equipment, tanks and other appropriate apparatus as necessary. Given the diffuse nature of the training activity, condition of the paved area, and collection means available, complete collection is not feasible. Therefore, residual agents are expected to remain and possibly be present in any stormwater discharge.
14 CFR Part 139 also requires that each certificated airport ensure that firefighting personnel and equipment are ready and able to fight aircraft fires, and that these capabilities are demonstrable. § 139.319 identifies FAA Advisory Circulars as containing methods and procedures for firefighting equipment and training that are acceptable for meeting the requirements of 14 CFR Part 139. FAA AC 150/5210-6D references the National Fire Protection Association (NFPA) document NFPA 412, *Standard for Evaluating Aircraft Rescue and Fire-Fighting Foam Fire Equipment, 2003 edition*, as a method for complying with Part 139. DEN adheres to NFPA 412 *Standard for Evaluating Aircraft Rescue and Fire-Fighting Foam Equipment* as the standard for performing agent nozzle testing.

In addition, FAA Order 5280.5D provides the policies, standards, and procedures for conducting the Airport Certification Program and in enforcing 14 CFR Part 139. As part of the annual Part 139 inspection and to retain airport certification, FAA Order 5280.5D section 4.18.26.5 requires a demonstration of the discharge of the firefighting agents for all ARFF vehicles used to meet the airport index requirements to ensure the adequate capability.

To meet FAA requirements and to demonstrate preparedness and capability to perform emergency fire response, the DFD conducts annual agent delivery nozzle testing for all ARFF equipment assigned to DEN. The testing consists of dispensing the foaming agent and collecting a sample that will be analyzed for foam concentration using a refractometer. Currently, DEN uses a 3% concentration solution. If any piece of DEN ARFF equipment does not meet the 3% criteria, the proportioning valve that dispenses foam into the solution will be adjusted and re-tested until it reaches 3%.

The testing is conducted over the course of several days, typically in the summer months at WA deicing pad because this area has dedicated collection for aircraft deicing fluid and can help prevent the release of AFFF to the environment. Agents used in nozzle test operation include MIL-Spec AFFF and AR AFFF. MIL-Spec AFFF is used for aircraft fires, and AR AFFF is used for structural fires.

The following BMPS are implemented to prevent or reduce the potential of these agents to contribute pollutants to stormwater discharges.

- **Testing location.** The testing is conducted on a paved surface. This structural BMP is used to enhance collection.
- **Wastewater collection.** Wastewater is collected within the deicing pad’s collection system by use of constructed sumps, suction equipment, tanks and other appropriate apparatus as necessary. Although the testing is concentrated in a single area of the pad and all feasible liquid is collected and contained, there is a potential for windblown transport and some residual agents may be present on the paved surface or within the collection system piping and could be mobilized by future precipitation events. Standard practice by DEN is to collect runoff from WA deicing pad 365 days a year. The runoff is directed either to the glycol recycling facility or to retention ponds for subsequent discharge to Metro Wastewater.

### 2.1.2 Identification of Potential Pollutant Source Areas

An assessment of the potential of all the industrial areas to contribute pollutants to stormwater discharge requires an understanding of the design of the Airport’s drainage system. Pollution prevention is a primary objective of the drainage system, which is designed to maintain separation of DIW stormwater from clean stormwater. A description of the entire site, the stormwater collection system,
along with activities, drainage pathways, and major structural controls for each portion of the Airport are provided in the following sections, starting with an overview of the entire DEN site.

### 2.1.2.1 Site Map

Part I.A.2.a.(2) of the Permit specifies that:

*The SWMP shall include a site map indicating the following:*

- a. an outline of the drainage area of each stormwater outfall (to the extent possible);
- b. each existing structural control measure to reduce pollutants in stormwater runoff, surface water bodies; and
- c. the location of each sampling point identified under Part I.A.3.a(1) and (2).

The DEN overview map (Figure 2-1) included in the SWMP shows:

- Wet and Dry Weather Monitoring Locations
- Major drainage basins
- Surface water bodies (including dry water courses)
- Existing structural control measures to reduce stormwater pollution
- Tenant, contractor and operator facility locations

### Table 2-1 Major Drainages Exiting DEN Property

<table>
<thead>
<tr>
<th>Drainage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Creek</td>
<td>First Creek intersects Peña Boulevard and exits DEN property at or near the northwest corner of the southeast 1/4 of the southwest 1/4 of Section 8, township 3 south (T3S), range 66 west (R66W) of the 6th principal meridian (PM).</td>
</tr>
<tr>
<td>Second Creek</td>
<td>Second Creek crosses the southwest corner of the main Airport area and exits DEN property at or near the northwest corner of the southeast 1/4 of the southwest 1/4 of Section 26, T2S, R66W of 6th PM.</td>
</tr>
<tr>
<td>Third Creek</td>
<td>Third Creek begins just south of 71st Avenue, crosses through the site flowing just west of the main terminal building, then flows northwest, draining most of the western half of the Airport industrial areas, exiting DEN property at Detention Pond T-239 at or near the southeast corner of the southeast 1/4 of the northwest 1/4 of the southwest 1/4 of Section 12, T2S, R66W of the 6th PM.</td>
</tr>
<tr>
<td>Barr Lake Tributary</td>
<td>The Barr Lake Tributary basin drains a small portion of the northwest Airport complex and exits DEN property at or near the corner of the northwest corner of the northeast 1/4 of the southeast 1/4 of Section 6, T2S, R65W of the 6th PM.</td>
</tr>
<tr>
<td>Lower Hayesmount</td>
<td>The Lower Hayesmount basin flows away from the Fuel Farm area and exits DEN property at or near the northwest corner of the northeast 1/4 of the southwest 1/4 of Section 2, T2S, R65W of the 6th PM.</td>
</tr>
</tbody>
</table>
2.1.2.1.1 Drainage Basins and Locations of Stormwater Outfalls
There are seven significant natural drainage areas of the Airport property: First Creek, Second Creek, Third Creek, Barr Lake Tributary, Lower Hayesmount, Upper Hayesmount, and Box Elder Creek.

First Creek drains a portion of the transportation corridor that contains Peña Boulevard, which links DEN to Interstate 70. There are no industrial activities conducted in the First Creek drainage area and it is not identified in the Permit; therefore, First Creek is not addressed as an industrial area in the SWMP. Each of the drainage basins is shown on Figure 2-1. A description of where each major drainage outfall exits DEN property is provided in Table 2-1.

2.1.2.1.2 Surface Water Bodies
Surface water bodies on the Airport property are also shown on Figure 2-1 and include ephemeral, intermittent, and perennial streams or drainage channels; detention ponds and DIW retention ponds. Detention ponds are utilized to detain the stormwater flowing through the Airport property for the purpose of limiting the rate of flow downstream, and thus serve as water quality features. Natural wetlands are located primarily along intermittent and perennial streams on undeveloped DEN property. This undeveloped property is generally located outside the security fence along various drainages, including Second and Third Creek.

2.1.2.1.3 Existing Structural Control Measures to Reduce Stormwater Pollution
DEN has substantial infrastructure in place to protect stormwater quality and maintain the separation of clean stormwater runoff from DIW stormwater runoff. The major structural stormwater pollution control measures at the Airport include: the DIW stormwater collection/retention system, which incorporates dedicated piping and DIW retention ponds; the West Airfield Diversion System (WADS), which diverts fugitive glycol and pavement deicer at lower flow rates from the clean stormwater system to the DIW stormwater system; dedicated aircraft deicing pads and an ADF recycling plant; secondary containment structures; OWS within the clean stormwater system; and, contained material storage and handling areas (see Figure 2-3). These systems are discussed in detail in the next sections. The major components of these systems (e.g., DIW retention ponds) are also shown on Figures 2-1 and 2-2.

2.1.2.1.4 Tenant, Contractor, and Operator Facility Locations
Figure 2-1 identifies major facility locations at DEN. Each company conducting industrial activities on DEN property and operating under DEN's SWMP must also provide map(s) for their leased areas that identify general stormwater-related items. A sample of such a map can be found in Appendix B. These maps and other SWMP related materials are kept by the subject companies, and copies of these materials are maintained in tenant specific files in the DEN ES central files.

<table>
<thead>
<tr>
<th>Drainage Basins</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper Hayesmount</td>
<td>The Upper Hayesmount basin flows enters the DEN property from the southeast and heads north until it ties in with Box Elder Creek, which exits the property as described below.</td>
</tr>
<tr>
<td>Box Elder Creek</td>
<td>Box Elder Creek runs through the eastern half of the DEN property and drains a portion of the eastern industrial complex, exiting DEN property at or near the northwest corner of the northeast 1/4 of the northeast 1/4 of Section 12, T2S, R65W of the 6th PM.</td>
</tr>
</tbody>
</table>
2.1.2.2 Overview of Spent ADF Management System

The spent ADF management system consists of collection, conveyance, storage and onsite recycling or off-site disposal/discharge to the CTP. The system has two basic components. The first component collects stormwater from areas where deicing occurs; most of these system elements were constructed prior to Airport opening. The second component collects stormwater from areas where aircraft deicing does not occur, but the potential exists for fugitive ADF to be present due to various transport mechanisms. The component of the system designed for collection of fugitive ADF has been installed and upgraded since airport opening. The primary element of this component is the WADS, which is discussed in more detail in Section 2.1.2.3.2 below.

To the maximum extent practicable, the spent ADF management system is operated in such a manner that storage is available for the runoff from future storms. Even so, stormwater associated with industrial activity may contain residual levels of spent ADF that migrate beyond the capture system. Because the spent ADF management system has a finite capacity, stormwater associated with industrial activity resulting from precipitation events that exceed the system’s capacity has the potential to be discharged from areas within the capture system. Figure 2-2 provides a basic view of the dedicated collection areas, while Figure 2-3 provides a process flow diagram of the spent ADF management system.

2.1.2.2.1 Onsite Recycling

Stormwater runoff from the designated deicing pads with a sufficient concentration of glycol, generally greater than one percent PG, is collected and stored in five 420,000-gallon tanks adjacent to the Glycol Recycling Plant prior to recycling. The recycling plant's throughput is dependent on influent PG concentrations; higher concentrations are technically and economically more feasible to recycle. Finished product concentrations can run upwards of 99 percent, which has historically been sold for non-aviation/non-food uses.

2.1.2.2.2 Disposal at CTP

Through a Contribution Permit with Metro, DEN is allowed to pump DIW stormwater to Metro's CTP. Stormwater is metered from DEN's DIW retention ponds, after which it is combined with domestic wastewater from DEN and pumped to the CTP for treatment and discharge.

DEN's ability to discharge DIW stormwater to the CTP is limited by the Contribution Permit. The limits restrict the tonnage of BOD that can be discharged in a given unit of time. As a result, the normal mode of operation is to have one cell of a pond discharging to the CTP at any given time at a discharge rate back-calculated from the BOD loading limit and the measured BOD concentration in the subject pond. At low BOD concentrations, pumping capacity, rather than Metro loading limits, may be the limiting factor for the amount of water and BOD that may be pumped to the CTP.

To avoid "shock loads" to the CTP, DEN is also required to "ramp" discharge rates up and down over a period of several days and cannot simply turn pumps on or off at the maximum daily tonnage limit. This "ramping" requirement, along with the unpredictability of deicing storms, complicates the forecasting of future pond levels and discharge planning.
2.1.2.2.3 Additional Source Control Measures

In addition to collection of DIW stormwater, a number of measures are in place to minimize or prevent the contamination of the clean stormwater system with ADF and other materials. Some measures have been in place since the Airport’s inception, whereas others have been implemented more recently to address the observed constraints of the original DIW stormwater system and its appurtenances.

Most of the ADF used at DEN is distributed to the deicing pads from supply tanks located adjacent to the Glycol Recycling Plant. ADF can be pumped from these tanks to the pad areas via buried pipelines. Maintaining pressure in each line and continuously monitoring the lines' pressure and the volume in the supply tanks ensures the integrity of these piping systems. Any leaks in the system would be indicated by a drop in system pressure or by volume losses (other than consumption at the pads). The system is monitored year-round. The supply tanks are equipped with concrete secondary containment.

Additional steps have been taken since the Airport opened to improve the capture of spent ADF in the DIW stormwater system. One concern with the design of the deicing pads west of the concourses was the routing of numerous utility corridors and vaults directly beneath the pads. Elevated concentrations of PG and chemical oxygen demand (COD) observed in the utility corridors suggested that ADF was entering the corridors through utility manholes on the pads. Seepage through joints in the pads' concrete may also contribute to migration of ADF to the clean stormwater system, either via the utility corridors or more directly via seepage from under the concrete at the edges of the pads and ramps.

To address the PG and COD concentrations in the utility corridors and the potential for contamination of the clean stormwater system via this pathway, DEN connected several utility corridors to a diversion system that feeds to the DIW stormwater system (see Section 2.1.2.3.2 for a description of the West Airfield Diversion System), sealed manholes on the deicing pads and continues maintenance of the seals in concrete joints.

2.1.2.3 Specific Industrial Activity Areas

The major industrial activity areas at DEN are:

- The South Campus
- The Main Ramp Area
- The North Campus

The following sections will describe these areas in detail as well as the DIW and clean stormwater systems found within each of these areas of the facility.

2.1.2.3.1 South Campus

The South Campus incorporates the southern portion of the industrial activity area at DEN. This area includes all of the Third Creek Sub-basin A drainage, most of Third Creek Sub-basin B, and portions of the Second Creek drainage as described below. The following lists the facilities conducting industrial activities within each drainage.

Sub-basin A drains to the northwest and includes the following facilities conducting industrial activities:
- United Airlines (UAL) South Campus facilities, (including the UAL Flight Kitchen, UAL GSE Facility, and the UAL Cargo Facility), the GA facilities including Signature Facility Hangar and Vehicle Maintenance Building, and the GA ramp (outside the DIW system)
- GA DIW Retention Pond 004
- D deicing pad
- South Cargo GSE fueling site
- East portion of the South Cargo Facility outside of DIW system
- Snow Dumps to the north of the Mt. Elbert Parking Lot and on the eastern edge of the South Cargo apron

Sub-basin A drains into Sub-basin B, which includes the following South Campus facilities conducting industrial activities:

- DEN Maintenance Support Center
- Terminal Building
- Airport Rescue and Fire Fighting (ARFF) Facility No. 1
- Worldport facility
- West portion of South Cargo facility that is outside of DIW system
- Snow Dumps on the western edge of the South Cargo apron and south of the AS taxiway (northeast of the eastside passenger parking lots)
- East part of runway 7/25 and associated taxiways

Combined flow from Sub-basins A and B drains to the northwest into 12-foot by 12-foot double box culverts (DBC) under taxiways B4 and WA into Detention Pond 820 (C pond).

The South Campus facilities in the Second Creek drainage are limited to the west part of runway 7/25 and the associated taxiways.

**DIW Stormwater System**

A small deicing pad (D Pad) for cargo and GA aircraft deicing exists near the south end of runway 17R/35L. Runoff from this pad can be collected and directed to an adjacent 420,000-gallon storage tank from which the fluids may be pumped to sanitary Lift Station One or trucked to the Glycol Recycling Plant for processing if it is of sufficient glycol concentration. However, because full deicing is presently allowed at both the South Cargo and GA ramps, companies conducting industrial activities in both areas have tended toward in-place deicing on the ramp. Thus, normal operation is full deicing on the South Cargo and GA ramps, where runoff is collected via trench drains and directed to the respective South Cargo or GA DIW pond with subsequent discharge to the CTP. If the pond contents are of acceptable quality, alternatively the fluids may be trucked to the Glycol Recycling Plant for processing.

South Cargo Ramp drainage is collected via trench drains and catch basins on the ramp and is conveyed to an influent structure adjacent to the DIW Retention Pond 005. The trench drains were designed to hydraulically limit flow into the retention pond based upon 5-year storm intensity over the ramp area. The influent structure also contains three gate valves to direct flow to one or both of the two retention pond cells or to the clean stormwater system.
Typically, during the deicing season, drainage from the ramp is considered DIW stormwater and is discharged into the DIW pond. The DIW stormwater is released from the pond’s cells by gravity and metered to the sanitary sewer in accordance with DEN’s Metro Contribution Permit.

Additionally, DEN has constructed a French drain system adjacent to the South Cargo ramp. The French drain directs seepage of glycol-laden water from under the concrete to the DIW Retention Pond 005. An adjacent paved swale directs surface flows from the edges of the South Cargo Ramp to the DIW Retention Pond 005.

Similar to the South Cargo Ramp, all drainage from the GA Ramp is collected via area drains and catch basins and conveyed to the DIW Retention Pond 004. The DIW Retention Pond 004 operates similar to the DIW Retention Pond 005. However, DIW Retention Pond 004 cannot be drained by gravity, and must be pumped to the CTP via Lift Station One instead.

A summary of the storage capacity of the DIW stormwater retention ponds is provided in Table 2-2.

<table>
<thead>
<tr>
<th>Pond #</th>
<th>Retention Pond Location</th>
<th>Number of Cells</th>
<th>Operating Volume per Cell (^1) (MG)</th>
<th>Total Operating Volume per Pond (^1) (MG)</th>
<th>Overflow Volume per Pond (MG)</th>
<th>Approx. Maximum Pump Capacity (gpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>East Airfield</td>
<td>2</td>
<td>3.0</td>
<td>6.0</td>
<td>7.2</td>
<td>1,200</td>
</tr>
<tr>
<td>002</td>
<td>West Airfield</td>
<td>2</td>
<td>6.25</td>
<td>12.5</td>
<td>14.4</td>
<td>1,000</td>
</tr>
<tr>
<td>003A</td>
<td>Glycol Recycling Plant</td>
<td>1</td>
<td>4.2</td>
<td>4.2</td>
<td>4.2</td>
<td>550</td>
</tr>
<tr>
<td>004</td>
<td>General Aviation</td>
<td>2</td>
<td>1.6</td>
<td>3.2</td>
<td>3.4</td>
<td>1,000</td>
</tr>
<tr>
<td>005</td>
<td>South Cargo</td>
<td>2</td>
<td>4.4</td>
<td>8.8</td>
<td>10.1</td>
<td>1,000 (gravity)</td>
</tr>
<tr>
<td>009</td>
<td>West Airfield Diversion System</td>
<td>4</td>
<td>7.5 (1-3)</td>
<td>32.6</td>
<td>34.3</td>
<td>2,400</td>
</tr>
</tbody>
</table>

\(^1\) Calculated using 3-foot minimum water depth and no allowance for freeboard.

**Clean Stormwater System**

There are portions of the South Campus that drain to the clean stormwater system. Water quality control structures are installed in certain clean stormwater system detention ponds to provide treatment of “first flush” drainage, which is defined as the drainage from the first 1/2 inch of precipitation into the stormwater system. These structures allow settling of sediment and some
treatment of oils and greases. As shown on Figure 2-1, water quality control structures which collect industrial runoff are installed in the following ponds:

- Detention Pond 927 (East Cargo Pond or sometimes identified as Pond 100 also), which collects drainage from a majority of the South Cargo airside and landside areas
- Detention Pond 936 (West Cargo Pond), which collects drainage from the western end of the South Cargo Area and from the area surrounding DIW Retention Pond 005
- Detention Pond 926 (East Terminal Pond), which collects drainage from the DEN MSC

2.1.2.3.2 Main Ramp Area
The "Main Ramp area" at DEN incorporates the ramp area around the three passenger airline concourses (A, B, and C), as well as other important Airport industrial areas nearby. This Main Ramp area is located within Third Creek drainage Sub-basins C and D and portions of the Upper and Lower Hayesmount drainage basins. The drainage basins and their respective Main Ramp activity areas are depicted on Figure 2-1 and are discussed below:

- Third Creek Sub-basin C incorporates the western half of the ramp around Concourse A, deicing pads A and WA, the Glycol Recycling Plant, and Retention Pond 003A. The WADS ponds (DIW Retention Pond 009) are also located in this area.
- Third Creek Sub-basin D incorporates the western half of the area surrounding Concourses B and C and deicing pads B, C, J, and DS RON West. Also included in Sub-basin D are the DEN North Storage Facility for pavement deicers, DS RON West Snow Dump, and the DIW Retention Pond 002.
- The Upper Hayesmount drainage includes the eastern halves of the areas surrounding Concourses A, B, and C, and the Snow Dumps to the east of Concourse C.
- The Lower Hayesmount drainage includes DS RON East and associated Snow Dump.

DIW Stormwater System
Drainage from the concourse gate areas (approximately the first 235 feet of ramp area adjacent to each of the concourses) and from operational expansion areas east of Concourses A and C is considered to be DIW stormwater and is collected by trench drains located parallel to each concourse just behind the aircraft (as positioned at the gates). The DIW stormwater from the east and west halves of the concourses is piped to DIW Retention Pond 001 and DIW Retention Pond 002, respectively. These trench drains and subsequent storm sewers were designed to collect and convey DIW stormwater runoff from a 5-year storm. Because the trench drains are the hydraulically limiting factor, runoff in excess of the capacity of the trench drains will sheet-flow across the ramp to the clean stormwater system area inlets.

DIW stormwater collected in the trench drains flows to branch lines, which in turn flow to main lines located along the east and west sides of the concourses. The stormwater lines terminate at the DIW Retention Ponds 001 and 002 located north of the concourse area. Pump stations near the retention ponds allow for transfer of DIW stormwater from one cell to another so that one cell can act as a stormwater "receiving" cell while the other cell is "profiled" for discharge to Metro. The profiled DIW
stormwater is pumped through a force main until it commingles with a gravity sanitary sewer line through which it flows to sanitary Lift Station One and is discharged to Metro CTP.

The majority of ADF used at DEN is applied to passenger aircraft at the dedicated deicing pads located west of the concourses. ADF-contaminated runoff from these pads is collected via trench drains and directed to storage in one of two locations. The trench drains in the dedicated deicing pads A, B, C, and J are piped to a diversion structure that allows fluids to be diverted to the Glycol Recycling Plant or to the DIW Retention Pond 002. Trench drains in deice pad WA are piped to the Glycol Recycling Plant via an 800,000-gallon storage tank or to the DIW Retention Pond 009. If the PG in the runoff is of sufficient concentration and capacity is available, runoff from the pads is directed to storage tanks at the onsite recycling plant. This is the normal mode of operation during deicing conditions since deicing at the pads usually yields highly concentrated runoff. However, when recycling is not possible, the pads’ runoff will instead be directed to DIW Retention Ponds 002 or 009. From there, the stormwater is pumped to the CTP in accordance with the Metro Contribution Permit. During non-deicing conditions, runoff from the pads is typically sent to DIW Retention Ponds 002 or 009 to prevent dilution of the highly concentrated runoff in the recycling plant’s tanks.

The DIW Retention Ponds 001, 002, and 009 were sized based on the following factors: hydrologic data for the area, methodology of deicing utilized by the airlines, the maximum discharge rate (based on pounds of BOD per day) allowed for pumping the detained DIW stormwater to the CTP, and the volume of DIW stormwater from a 5-year storm. The 5-year storm criteria for design of the DIW stormwater system was selected based on statements made in the mitigation portion of the original EPA- and CDPHE-approved DEN Environmental Impact Statement. The 5-year storm volume was determined using the Rational Method.

The design volume of the DIW Retention Ponds 001 and 002 was based on the existing configuration of the Airport and accounted for the full build-out of the ramp area surrounding Concourses A, B, and C. To be conservative, the capacity of the ponds was doubled to capture back-to-back 5-year storms. In addition, capacity is obtained because the conveyance system allows additional storage before overflow occurs. Hydrologic analyses conducted in the original sizing of the ponds demonstrated the adequacy of the selected volumes. The ponds were determined to have sufficient capacity for nearly all precipitation events, which has been confirmed in operation. Results of the DEN Receiving Water Study, dated March 2003, demonstrate that the system and, more specifically, the 5-year design capacity protect the beneficial uses of the receiving waters.

Pond 003A was originally constructed to collect runoff from Conourse B to allow recycling of that fluid if it is of sufficient glycol concentration and quality. Pond 003A also collects runoff from the Glycol Recycling Plant industrial yard.

The spent ADF management system has the capability to divert influent water from the DIW stormwater system to the clean stormwater system as outlined in ES-308-02.03: Spent ADF Management System Valve Positioning Work Instruction. Discharge of pond cell contents to the clean system is a more complicated matter; this generally requires pumping. However, DIW Retention Pond 002 can discharge contents of the west cell by gravity down to the elevation of the discharge pipe. DIW Retention Ponds 004 and 005 can discharge a portion of either cell contents by gravity; again, only to the elevation of the discharge pipe.
Clean Stormwater System
The clean stormwater system was designed to intercept the 10-year storm runoff with provisions to accommodate the 100-year storm without flooding the airside concourse buildings. Runoff from roof drains at the concourses and drainage from the main ramp outside of the DIW system collection area (beyond the trench drains, which are approximately 235 feet from the gate and collect the water between the gate and drains) are collected into the clean stormwater system. Flow from the area west of center core at each of the concourses drains to the west, ultimately to Third Creek. Flows east of center core go to the Upper Hayesmount drainage.

Stormwater on the Main Ramp outside of the DIW collection area flows across the ramp in a north/south direction away from the concourses into east-west collection laterals that range from 15 to 54 inches in diameter.

The collection laterals west of the center core of Concourse A, along with flows from the west roof drains, flow to the west into a 72-inch main that discharges into Detention Pond 820 (C pond). The areas around WA Pad and the Recycling Plant, outside of Retention Pond 003A collection area, flows overland to Detention Pond 820 as well. Sub-basin C drains to the north into an 8-foot by 6-foot box culvert that discharges into the Third Creek drainage channel.

The collection laterals on the west end of Concourses B and C, along with the roof drains flow to the west into a north-south interceptor main that ranges from a 54-inch diameter pipe on the south end to a 108-inch diameter pipe on the north end. This main flows into a 12-foot by 12-foot DBC, which flows to the west then southwest where it discharges into Detention Pond 818 (D pond).

When runoff from the DS-RON West pad is not diverted to the DIW stormwater system, snowmelt and any potential overflows from DIW Retention Pond 002 flow overland to the west and northwest to stormwater collection drains and eventually into the main line described in the previous paragraph. Runoff from the DS-RON West pad flows through an OWS prior to entering the clean stormwater system. The area around the North Maintenance Storage area flows overland to the west into the DBC. Detention Pond 818 (D pond) drains to the south into a 42-inch pipe, which discharges into the Third Creek drainage channel.

The flows from Third Creek Detention Ponds 820 (C pond) and 818 (D pond) combine in the main stem of Third Creek at Runway 16R/34L just north of taxiway WB. The flow from Sub-basin E (Detention Pond 819) then enters the main stem of Third Creek at about Gun Club Road. Third Creek exits DEN property approximately 100 yards west of Detention Pond T-239.

East of the concourse center core, the collection laterals drain to the east into two main pipes. The southern main collects the drainage from the area around Concourse A and discharges to a drainage channel east of runway 17R/35L along the south flank of cross-field taxiway EC. The northern main collects the drainage from the area around Concourses B and C and the north side of Concourse A and discharges to a drainage channel east of runway 17R/35L; this channel then flows along the south flank of cross-field taxiway ED. Both drainage channels flow under runway 17R/35R near taxiway P8, then east into the Upper Hayesmount drainage basin, as shown in Figure 2-1.
Runoff from the operational expansion areas east of Concourses A and C (see Figure 2-2) is collected into the DIW stormwater system when activities warrant; however, these areas have the capability to route the runoff through an OWS and subsequently into the Upper Hayesmount drainage basin.

DS-RON East pad was designed and constructed identical to the DS-RON West pad, in that pad runoff can be routed either to the DIW stormwater system (Retention Pond 001) or to the clean stormwater system through an OWS.

West Airfield Diversion System (WADS)
An under drain system was designed to convey moisture out from under the runways and taxiways to maintain their structural integrity. However, shortly after the airport opened in 1995, it was discovered that deicing fluid was seeping through joints and cracks in the concrete surfaces, thereby entering the clean system via the under drains and seepage. Glycol contamination in the clean stormwater system was observed west of the concourses.

In late 1997, WADS, a major project to reduce the concentrations of ADF in the receiving waters west of the deicing pad area, was constructed. Portions of the clean stormwater system, including some under drains, were tied into the DIW stormwater system. This was done to capture ADF observed in those portions of the clean stormwater system. The WADS piping allowed DEN to divert a portion of DIW runoff in the clean stormwater system and under drains west of the concourses to the DIW Retention Pond 003A. Use of this system began in the 1997-1998 deicing season and resulted in reduced ADF concentrations in the Third Creek Basin.

Upsizing of the WADS piping, completed in 2003, allows collection of higher flows when conditions warrant. The upsized WADS discharges to Retention Pond 009, which was also completed in 2003 and consists of three 7.5 million gallon cells (22.5 million gallon total). A 10.1 million gallon fourth cell was added to Pond 009 in 2011. With the availability of Pond 009, the WADS piping no longer discharges to Pond 003A. A 2,400-gallons-per-minute (gpm) pump station serves Retention Pond 009 for discharges to the CTP. Figure 2-4 contains a diagram of the current WADS. Modulation of the WADS valves is conducted in accordance with ES-308-02.03: Spent ADF Management System Valve Positioning Work Instruction.

2.1.2.3.3 North Campus
The North Campus incorporates the United Airlines and Frontier Airlines hangars, ARFF Training Facility, Fuel Farm, and the Southwest Airlines provisioning center. As noted earlier, both hangars and the Fuel Farm have stormwater permits separate from DEN's Permit. The Southwest Airlines provisioning center is located in Third Creek Sub-basin E and drains toward the west into Detention Pond 819 (Figure 2-1). As described below, different areas of the Frontier Hangar complex can drain either to Third Creek Sub-basin E or to the Lower Hayesmount drainage basin. The UAL Hangar, the Fuel Farm, and the ARFF Training Facility are located in the Lower Hayesmount drainage basin and drain towards the northeast. The ARFF Training Facility was designed with a containment basin to capture runoff from the fire training area.

DIW Stormwater System
One potential deicing area exists near the west end of Runway 8/26: the EE pad. Runoff from deicing on the EE pad drains to a sump from which, if of acceptable quality, the fluids may be pumped to
temporary tanks and trucked to the Glycol Recycling Plant. If the runoff is not of acceptable quality for recycling, it can drain by gravity to DIW Retention Pond 001. Little deicing has historically been conducted at the EE pad.

Collection infrastructure is available at the Frontier Hangar, although deicing has not been performed to date at this location. In the event of deicing at the Frontier Hangar, a valve is to be operated by Frontier personnel that will direct flow from the Frontier Hangar ramp to an underground storage tank (approximately 10,000-gallon). Runoff collected within the tank can either be trucked to the Glycol Recycling Plant or metered to the sanitary sewer. A smaller lined retention pond (approximately 0.5 million gallons), located adjacent to the Frontier Hangar, provides retention of runoff from that area for flows not directed to the tank.

**Clean Stormwater System**

Runoff from the area surrounding the UAL Hangar outside of the hangar apron, as well as the west end of the runway 8/26 complex, is collected by the clean system infrastructure. The collection infrastructure consists of 24-inch to 48-inch pipes that drain to the east and then north to interceptor trenches, and ultimately discharge into an open space within the Lower Hayesmount drainage basin north of runway 8/26. Any potential overflows from the DIW Retention Pond 001 would also flow overland to the clean collection system described above. Stormwater runoff from the UAL Hangar apron area is collected by trench drains and area inlets and pretreated through an OWS prior to being discharged to the clean stormwater system north of the hangar and ultimately into the Lower Hayesmount drainage basin north of runway 8/26.

Runoff from the areas surrounding the Frontier Hangar (e.g., the employee parking area) are discharge to an unlined detention pond to the southwest of the hangar, and from there to a collection trench located north of the Southwest Airlines provisioning center. Flow from the detention pond and the areas surrounding the Southwest Airlines provisioning center drain to an 18-inch interceptor pipe, which is routed west to discharge into Detention Pond 819. Detention Pond 819 discharges to an open area within the Third Creek Sub-basin E drainage. Stormwater runoff from the tarmac south of the hangar can be conveyed to the unlined detention pond or to a 50,000-gallon three-stage clarifier, and from there to a lined retention pond to the northeast of the hangar. In case of a spill or release on the tarmac, Frontier personnel operate a diverter valve to route the flow to the three-stage clarifier. Discharge from the Frontier Hangar retention pond would flow north and then east underneath Queensburg Street and ultimately into the Lower Hayesmount drainage.

When deicing is not occurring on EE pad and following a post-deicing qualifying “first flush” of the system, runoff from the pad flows to the Lower Hayesmount drainage basin.

The north end of Runway 16L/34R complex drains to the northwest into the Barr Lake Tributary drainage.

The Fuel Farm and the ARFF Training Facility are located in the Lower Hayesmount drainage basin (as shown in Figure 2-1) and drain toward the east. As noted earlier, the Fuel Farm holds a separate stormwater permit, and the ARFF Training Facility was designed with a containment basin to capture runoff from the fire training area.
2.1.2.3.4 Runways, Taxiways, Roads, and Parking Lots

Most runways, taxiways, roads, and parking lots discharge directly into the clean stormwater system. However, as stated in Section 2.1.1.3, the southern third of Runway 16R/34L includes a special edge drain system designed to allow capture of low flows, which may contain spent ADF as well as pavement deicing materials, into the DIW system. Snow control and deicing materials for the runways and taxiways are stored and managed by the DEN MSC. Granular deicing materials (e.g., salt/sand mixture) and/or liquid deicing chemicals are stored at:

- DEN MSC (Vandriver St.; Third Creek Basin)
- North Pavement Deicing Storage Facility (Queensburg St.; Lower Hayesmount Basin)
- South Pavement Deicing Storage Facility (71st Ave.; Third Creek Basin)
- Tower Road/Peña Boulevard Storage Facility (Second Creek Basin)
- I-70 and Airport Boulevard (Irondale Gulch drainage)

Additional detail on pavement deicing was provided in Section 2.1.1.3.

2.1.2.4 History of Spills

The above sections thoroughly evaluated areas of the facility where a potential exists for spills to occur. Spills that occur at DEN are reported to the Operations Division Communications Center as outlined in Section 2.2.6 and logged into an electronic database. DEN’s spill reporting practice is consistent with the Colorado Water Quality Control Division Policy No: WQE-10: Guidance for Reporting Spills under the Colorado Water Quality Control Act and Colorado Discharge Permits (effective 3/1/08). CDPHE has therefore already received notification of all DEN reportable spills.

2.2 Stormwater Management Controls

Part I.A.2.a(3) of the Permit specifies that:

*The SWMP shall include a description of stormwater management controls appropriate for the industrial activities covered under this permit. The permittee shall implement these controls. The appropriateness and priorities of controls in a SWMP shall reflect identified potential sources of pollutants at the facility.*

Stormwater management controls implemented at DEN include:

- SWMP administrator
- Environmental Guidelines
- Sampling and Analysis Plan
- Preventive maintenance
- Good housekeeping
- Spill prevention and response procedures
- Employee training
- Identification of discharges other than stormwater

Details on all of these stormwater management controls can be found in the following sections.
2.2.1 SWMP Administrator

Part I.A.2.a.(3)(i) of the Permit specifies that:

*The SWMP shall identify a specific individual(s) who is responsible for developing the SWMP and coordinating its implementation, maintenance, and revision. The activities and responsibilities of the administrator shall address all aspects of the facility's SWMP.*

A team administers the SWMP at DEN. Their names, titles, and responsibilities related to the SWMP are listed in Table 2-3.

**Table 2-3 DEN SWMP Team**

<table>
<thead>
<tr>
<th>Name/Title</th>
<th>Contact Information</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ms. Kim Day Manager of Aviation</td>
<td>303-342-2206</td>
<td>Overall management of DEN including, primary signatory authority for DEN's Industrial Permit</td>
</tr>
<tr>
<td>Ms. Janet Kieler Director of Environmental Programs</td>
<td>303-342-4480</td>
<td>Overall management of DEN’s environmental compliance programs with delegated signatory authority for permits, including the Industrial Stormwater Permit.</td>
</tr>
<tr>
<td>Mr. Keith Pass Environmental Program Administrator</td>
<td>303-342-2689 E-mail: <a href="mailto:Keith.Pass@flydenver.com">Keith.Pass@flydenver.com</a></td>
<td>Management of the Industrial Permit and coordination of compliance activities associated with the Permit.</td>
</tr>
<tr>
<td>Mrs. Kim Ohlson Environmental Public Health Analyst II</td>
<td>303-342-2637 E-mail: <a href="mailto:Kim.Ohlson@flydenver.com">Kim.Ohlson@flydenver.com</a></td>
<td>Coordination of tenant, contractor and operator inspections, conducts training for DEN employees and ensures day-to-day compliance with the DEN Environmental Enforcement Program per Denver Municipal Code 56 Rules and Regulations Chapter 7</td>
</tr>
<tr>
<td>Tenants, Operators, and Contractors with Industrial Activities</td>
<td>Databases are maintained onsite at DEN</td>
<td>Compliance with DEN’s SWMP and applicable Environmental Guidelines</td>
</tr>
</tbody>
</table>

1 As of July 11, 2018

**Environmental Guidelines**

The Permit requires the development and implementation of BMPs to address pollutants originating from industrial sources. DEN has developed EGs that are operational controls designed to reduce overall impacts to the environment. BMPs for stormwater management are contained within the EGs. A stormwater BMP can be described as any program, technology, process, criteria, operating method, measure, or device that controls, removes, or reduces pollution. DEN’s EGs are accessible at
Every entity operating at DEN should periodically check these sites for the most current version of the EG(s) applicable to their activities.

Part 1.A.2.a(3)(ii) of the Permit includes:

The description of the BMPs shall include:

1) **Stormwater Diversion:** Describe how and where stormwater will be diverted away from industrial areas to reduce or control stormwater contamination.

2) **Materials Handling and Spill Prevention:** Where materials and materials handling activities result in potential pollutant discharges, BMPs must be described and employed that would prevent or reduce such discharges.

3) **Sediment and Erosion Prevention:** The SWMP shall identify areas that, due to topography, activities, or other factors, have a high potential for significant soil erosion, and identify measures taken to limit erosion.

4) **Other Pollution Prevention Measures:** The SWMP shall identify any other structural and non-structural measures for stormwater quality control onsite.

In order to prevent stormwater contamination from DEN’s most significant industrial activity, aircraft deicing, DEN complies with Environmental Guideline ES-301-1.06: Aircraft Deicing. The EG contains BMPs for operation of the spent ADF management system, including positioning of valves, and is designed to assist in collection of concentrated fluids to optimize recycling of spent ADF while reducing hydraulic loading to the Metro CTP and allowing clean flow to reach the receiving waters. Other stormwater management control measures associated with aircraft deicing are described in Section 2.1.1.1, and an overview of the spent ADF management system is provided in Section 2.1.2.2. In addition, Section 2.1.2.3 provides a description of the stormwater control components of the DIW and Clean Stormwater Systems within the major industrial activity areas at DEN.

Many of DEN’s EGs mandate the proper management of materials; Environmental Guideline ES-301-4.11: Storage, Handling and Management of Hazardous Materials provides basic guidance for this activity. As well, Environmental Guideline ES-301-4.09: Management of Petroleum Storage Tanks and Containers specifies operating requirements for petroleum storage tanks and containers. These requirements include stormwater pollution prevention techniques such as installing and maintaining adequate secondary containment on storage tanks and specify that the secondary containment control design must consider precipitation impacts. Other EGs are available for material handling activities such as Cargo Loading and Offloading; Abandoned Materials Response; and Management of Recyclable and Reusable Materials, Universal Waste, and Special Waste.

Guidance for sediment and erosion prevention is provided in Environmental Guideline ES-301-3.01: Construction, and the BMPs identified in Environmental Guideline ES-301-4.08: Inspection and Maintenance of MS4 Structural Controls serve as sediment and erosion control measures. In addition, DEN complies with the sediment and erosion prevention and/or control requirements contained in CCoD’s MS4 Permit (e.g., Construction Sites Program, Municipal Facility Runoff Control Plans, etc.)
Within all of the EGs applicable to stormwater, many measures are detailed for preventing stormwater pollution. For example, Environmental Guideline ES-301-5.02: Spill Response outlines the proper steps taken in the event a spill does occur.

Part 1.A.2.b of DEN’s Permit states:

*Any BMPs included in DEN’s SWMP shall become permit requirements and must be implemented in order to remain in compliance with the permit.*

Therefore, the BMPs contained within the EGs must be implemented by both DEN and the companies conducting industrial activities at DEN. Appropriate EGs are selected for industrial facilities based on the Targeted Activities and Corresponding Environmental Guideline Matrix (Appendix B; Table B-1) and site inspections. An inventory of the types of activities at DEN was provided in Section 2.1. Companies conducting industrial activities and operating under DEN’s SWMP must identify the applicable DEN EG(s) for their activities using Table B-1. Typically, these are the only EGs the company is responsible for unless they have additional company-specific EGs or BMPs.

2.2.2.1 Permit-Specific Best Management Practices

Part 1.A.2.b of the Permit details Permit-specific BMPs. The Permit-specific BMPs all refer to deicing-related activities and are specifically addressed in Environmental Guideline ES-301-1.06: Aircraft Deicing, and through the implementation of ES-308-02.03: Spent ADF Management System Valve Positioning Work Instruction. Another permit-specific BMP requires annual training for personnel that conduct aircraft deicing and defrosting and must include a description of the actions required by those applying ADF (e.g., notifications, proper disposal of spent and out-of-spec fluids). This BMP is enforced through DEN Rules and Regulations Part 190: Aircraft Deicing Regulations.

2.2.3 Sampling Information

Part I.A.2.a.(3)(iii) of the Permit specifies that:

*The SWMP shall include a summary of any existing discharge sampling data describing pollutants in stormwater discharges, and a description of each permit monitoring location.*

Stormwater monitoring data collected in compliance with the Permit is retained for a minimum of three (3) years and is maintained in the DEN ES central files.

A stormwater-monitoring program has been developed to assist in preventing pollutants associated with industrial activities at DEN from entering the storm sewer system and to comply with specific requirements of DEN’s Industrial Permit. The objectives of the program are to:

- Characterize discharges to the storm sewer system
- Identify pollutant sources so that industrial practices can be evaluated and modified as necessary to prevent or reduce pollutant discharge to stormwater
- Detect illicit discharges to the storm sewer system
- Evaluate the effectiveness of EGs in preventing or reducing pollutants from entering the clean water system

- Aid in implementation of the SWMP

The monitoring requirements for discharges of stormwater associated with industrial activity can be found in Part I.A.3 of the Permit (Attachment A). ES-308-02.02: Sampling and Analysis Plan (SAP), located on DEN's internal Environmental Management System (EMS) website or in hardcopy in the DEN ES library, provides detailed information on the monitoring locations and requirements outlined in the Permit. The following provides a brief summary of the different types of monitoring that occur at the Airport.

**Wet Weather Monitoring:** DEN conducts wet weather monitoring at designated locations on the property to monitor stormwater quality. The locations of the sampling sites are chosen to represent discharges from areas of industrial activity and are identified in Part I.A.3.a(2) of the Permit in Appendix A of this document. All wet weather sampling is conducted in accordance with the Permit, which requires that samples be collected from a storm event that is greater than 0.1 inches in magnitude and that occurs at least 72 hours from the previously measurable (greater than 0.1 inch rainfall or water content in snow) storm event. Other wet weather monitoring condition requirements are identified in Part I.A.3.b of the Permit and are addressed in ES-308-02.02: Sampling and Analysis Plan.

**Dry Weather Monitoring:** See Section 2.2.8 below.

**Biological Sampling:** Biological sampling is discussed at I.A.3.a(1) of the Permit. A fish survey will be conducted between August and October 2011, to meet the once per Permit term requirement. Sampling will take place within Third Creek where the receiving water exits the Airport property.

**Diversion Mode Sampling:** Diversion mode sampling is discussed at Part I.A.3.a(4) of the Permit and addressed in Section 4 of ES-308-02.02: Sampling and Analysis Plan. Diversion mode sampling occurs when DIW valves are changed from capture mode to non-capture mode, diverting to the clean stormwater system, and is conducted as soon as feasible following the valve(s) change. Part I.A.2.b of the Permit includes conditions for diversion and discharge of stormwater runoff from ADF application areas, and guidance for diversion mode decisions is provided in ES-308-02.03: Spent ADF Management System Valve Positioning Work Instruction.

Compliance data collected to date at DEN (i.e., since its opening on February 28, 1995) under the Permit have been summarized in regular discharge monitoring reports or in the Annual Report submitted to CDPHE by November 28 of each year. Copies of these reports are available in the DEN ES files and at CDPHE. For more detailed information regarding DEN's monitoring programs, refer to ES-308-02.02: DEN Sampling and Analysis Plan located on DEN's internal EMS website or in the DEN ES library.

2.2.4 Preventive Maintenance

Part I.A.2.a(3)(iv) of the Permit specifies that:

> A preventive maintenance program is required and shall include inspection and maintenance of stormwater management devices (cleaning oil/water separators, catch basins, etc.) as well as
inspecting and testing airport equipment and systems to identify conditions that could cause breakdowns or failures resulting in discharges of pollutants to surface waters.

Preventive maintenance is a key operational control in DEN's stormwater management program and consists of several components, for which DEN and companies conducting industrial activities may be subject to, including:

- Inspection and maintenance of OWSs on a regular basis as outlined in Environmental Guideline ES-301-2.07: Maintenance of Pretreatment Devices.
- Inspection of stormwater sampling sites on a routine basis as outlined in the SAP.
- Inspection and maintenance of DEN’s clean and DIW stormwater systems infrastructure as outlined in Environmental Guideline ES-301-4.08: Inspection and Maintenance of MS4 Structural Controls and ES-308-03.03: Maintenance of Sewer System Work Instruction, respectively.

2.2.5 Good Housekeeping
Part I.A.2.a(3)(v) of the Permit specifies that:

Good housekeeping requires the maintenance of a clean, orderly facility. This part of the SWMP shall address, for example, cleaning and maintenance schedules, trash disposal and collection practices, and grounds maintenance.

Good housekeeping is an essential stormwater operational control. There are many BMPs that may be included in various EGs and contribute to good housekeeping, including:

- Inspection of AOA for foreign object debris (FOD) by DEN Operations Division. There are many containers, including roll-off containers and front-load containers, located throughout the DEN property for disposal of trash/debris or recycling of certain materials. These containers typically have lids that are kept closed to prevent contact with stormwater and are on routine collection schedules to prevent overfilling. Guidance for waste management and other housekeeping practices can be found in Environmental Guideline ES-301-6.01: General Waste Management and DEN Rules and Regulations Part 40.
- Ramp washing performed by DEN contractors or tenants. Washing of the ramp area is conducted on a routine basis and more often as-needed following the guidance in Environmental Guideline ES-301-4.03: Cleaning/Washing – Outdoor Areas and Structures.
- Grounds maintenance may be performed by the DEN Field Maintenance section, contractors, or tenants. DEN's Field Maintenance section performs tasks on an as-needed basis typically in response to work orders. These tasks may consist of erosion control and culvert cleanout among other things. Guidance for these activities can be found in Environmental Guideline ES-301-4.08: Inspection and Maintenance of MS4 Structural Controls.

2.2.6 Spill Prevention and Response Procedures
Part I.A.2.a(3)(vi) of the Permit specifies that:
Areas where potential spills can occur, and their accompanying drainage points, shall be identified clearly in the SWMP. Where appropriate, consideration shall be given to identifying specific material handling procedures and storage requirements in the SWMP. Procedures for cleaning up spills shall be identified in the SWMP and made available to the appropriate personnel. The necessary equipment to implement a cleanup shall be available to personnel.

Areas of potential spills and the associated drainages include the industrial areas at DEN as described in Sections 2.1.2.3. DEN is an FAA-certified airport and, as such, is required to develop and implement various contingency plans. The contingency document governing environmental spills is the "Hazmat Contingency Plan." This plan identifies the roles and responsibilities of various City sections in the event of a spill. The document is controlled and maintained by the DEN Operations Division and is located in the Emergency Operations Center (EOC).

The spill prevention, containment and response procedures for DEN City personnel as well as tenants, operators, and contractors are outlined below.

2.2.6.1 Procedures for DEN City Personnel
City personnel are trained to call the DEN Operations Division Communications Center (303-342-4200) in the event of a spill. The Communications Center, in turn, implements the notification strategy detailed in the Communications Standard Operating Procedure 80-5, which includes notification to the Denver Fire Department (DFD) personnel at four ARFF stations on DEN property and Denver Police Department (DPD). DFD and DPD personnel at DEN are on duty 24 hours a day, 7 days a week, 365 days a year. The procedure also provides for notification of spills or releases to DEN ES, which then determines what, if any, external notifications are required by regulation, DEN's permits, or DEN's plans. The reporting requirements summarized below, as well as the notification requirements in DEN's SPCC Plan, are consistent with the DEN Communications Center Standard Operating Procedure 80-5.

DEN City personnel are required to follow the procedures outlined below when there is a spill of oil, fuel, solid waste, hazardous waste, unknown materials, etc., and to refer to the documents indicated:

1. Immediately contact the Communications Center at 303-342-4200 to report the spill.
2. Refer to Environmental Guideline ES-301-5.02: Spill Response.
3. Refer to Environmental Guideline ES-301-6.01: General Waste Management.
4. DEN ES will refer to ES-306: Notification Handbook for Spills and Releases to the Environment (Handbook) to determine external notification requirements. As outlined in the Handbook, DEN ES will make a courtesy notification to Farmers Reservoir and Irrigation Company (FRICO), Tri County Health Department and downstream users in any event related to surface water which requires notification to the State and/or National Response Center (NRC).

2.2.6.2 Procedures for Tenants, Operators, and Contractors
Companies conducting industrial activities at DEN are instructed to follow the steps 1 to 3 outlined in Section 2.2.6.1 above. Any notifications external to the Airport will be made by the tenant with notice.
2.2.7 Employee Training

Part I.A.2.a(3)(vii) of the Permit specifies that:

Employee training programs shall inform personnel (at all levels of responsibility who are involved in industrial activities that may impact stormwater runoff) of the components and goals of the SWMP. Training shall address topics such as spill response, good housekeeping, and material management practices. The SWMP shall identify periodic dates or schedules for such training. Contractor or temporary personnel shall be informed of airport operation and design features in order to reduce the potential for discharges or spills to occur.

Existing City Airport staff who conduct industrial activities that may impact stormwater runoff (e.g., fueling, maintenance, painting, etc.) are trained in stormwater pollution prevention (SWPP) on a regular basis, typically an annual schedule. New employees participate in environmental awareness training during new employee orientation, which includes a brief overview of the stormwater management program at DEN. After new employees successfully pass their probationary period, they are then included in the routine SWPP training schedule.

Companies conducting industrial activities at DEN are responsible for their own training and conduct such training on an annual basis with the option of using training materials available from the Airport. New employees are trained as soon as practical after the time of hire and DEN encourages such training within 60 days of hire. DEN ES personnel are also available to assist companies in their training programs, if needed.

2.2.8 Identification of Discharges Other Than Stormwater (that are associated with industrial activity)

Part I.A.2.a(3)(viii) of the Permit specifies that:

The stormwater conveyance system on the site shall be evaluated for the presence of discharges other than stormwater. The SWMP shall include a description of the results of any evaluation for the presence of discharges other than stormwater, the method used, the date of the evaluation, and the on-site drainage points that were directly observed during the evaluation.

Part I.A.2.e of the Permit notes that:

1) Except as provided in subsection (2) below, all discharges authorized by Part I.A.1 of this permit shall be composed entirely of stormwater associated with industrial activity.

2) Discharges from the following sources are authorized by this permit, provided that the discharge is identified in the SWMP (see Part I.A.2.a(3)(viii) of the Permit):

   i) Allowable Nonstormwater: Nonstormwater discharges from emergency firefighting activities, uncontaminated condensate from air conditioners, coolers, and other compressors and from outside storage of refrigerated gases or liquids, irrigation
drainage, lawn watering, uncontaminated springs, and foundation or footing drain where water is not contaminated with process materials.

ii) **Entrapped Water:** Water originating from stormwater discharges associated with industrial activities that is entrapped behind baffles/stop blocks/influent structures; pipe back-ups; concourse foundation drains; utility manholes; pavement structure; backfilled soil; vaults; sumps; and secondary containment structures of any type may be discharged back into the stormwater drainage system below the entrapment, via gravity and/or physical/mechanical means, and shall be subject to the BMPs identified in the SWMP for that drainage system.

Discharges of entrapped water are not authorized by this subsection of the permit when the water has been contaminated with pollutants unique to those structures, including, but not limited to, pollutants that may have leaked from tanks in secondary containment and from pipes and pumps in vaults.

Since DEN is a relatively new facility and an engineering review is typically conducted for new development or major changes in existing facilities, it is unlikely there are illegal connections to the storm sewer system. Environmental Guidelines ES-301-3.02: Planning and Design and ES-301-3.05: Tenant Relocation or Closeout outline requirements for when such changes are proposed.

Nonetheless, there is the possibility of illicit discharges to the storm sewer system, and therefore DEN implements a dry weather monitoring program. The Industrial Permit requires that dry weather monitoring be conducted to monitor "deicing activities"; "concourse activities"; and "hangars, maintenance, ground services equipment, vehicle storage, and cargo activities" (see Permit Part I.A.3.a(3)). Dry weather monitoring is used to detect illicit discharges of industrial pollutants and consists of:

- Formal dry weather inspections of key storm sewer outfalls on an annual basis;
- Regular drive-around inspections; and
- Spill or illicit discharge investigations as needed.

Formal dry weather monitoring is typically conducted in the summer after an approximately 72-hour dry period. The outfalls are inspected for non-stormwater discharges and, if suspect flow is observed, visual observations are noted, sample(s) collected, and an unauthorized discharge investigation performed. Unless the investigation demonstrates there is no unauthorized discharge, the collected sample(s) are tested for the parameters identified in Part I.A.3.a(3)(i), (ii), and (iii) depending on the industrial area from which the discharge emanated. Instructions for DEN’s Dry Weather Monitoring activities are provided in Section 3 of ES-308-02.02: Sampling and Analysis Plan located on the internal EMS website or in the DEN ES library.

2.3 Comprehensive Inspections
Part I.A.2.d of the Permit specifies that:

The SWMP shall identify qualified personnel that shall inspect designated equipment, airport areas, and the stormwater management system. The procedures and intervals of the comprehensive inspection also shall be specified in the SWMP and shall be consistent with the requirements of this...
section. Comprehensive inspections shall in no case be completed less than twice a year (in the spring and fall). The operator shall keep a record of such inspections for a minimum of three years. This record shall be made available to the Division upon request and summarized in the Annual Report.

1) Material handling areas, disturbed areas, areas used for material storage that are exposed to precipitation, and other potential sources of pollution identified in the SWMP in accordance with Part I.A.2.a(3)(ii) of this permit shall be inspected for evidence of, or the potential for, pollutants entering the drainage system. Structural stormwater management measures, sediment and control measures, and other structural pollution prevention measures identified in the SWMP shall be observed to ensure that they are operating correctly. A visual inspection of equipment needed to implement the SWMP, such as spill response equipment, shall be made.

2) Based on the results of the inspection, the description of potential pollutant sources and pollution prevention measures identified in the SWMP shall be revised as appropriate within 30 days of such inspection. Such revisions shall provide for implementation of any changes to the SWMP in a timely manner, but no more than 90 days after the inspection. However, if the change is structural, implementation may take longer than 90 days.

3) A report summarizing the scope of the inspection, personnel making the inspection, the date(s) of the inspection, major observations relating to the implementation of the SWMP, and actions taken in accordance with paragraph (2), above, shall be made and retained as part of the SWMP for at least three years. The report shall be signed in accordance with Part I.H.4 of this permit.

Comprehensive inspections of facilities or areas where industrial activities occur, including City owned and operated facilities as well as those facilities operated by tenants, contractors, or operators performing industrial activities, are conducted a minimum of two times per year by qualified DEN personnel. The main focus of the inspections is to ensure compliance with stormwater BMPs contained in the applicable EGs. Follow-up inspections are scheduled as needed to ensure corrective actions are implemented. In addition to the comprehensive inspections, DEN environmental inspectors also conduct drive-around inspections, which are unscheduled but effective in further evaluating compliance with the SWMP. These voluntary inspections are conducted at least weekly and address items such as housekeeping, labeling and storage of drums outside, and condition of equipment. A sample inspection form can be found in Appendix C. Inspections may include observation of:

- Outdoor chemical and materials storage, including used oil tanks, chemical drums, and trash dumpsters
- Storm drainage systems, including detention ponds, inlets, outlets, etc.
- Pretreatment devices and inspection and maintenance records
- General good housekeeping practices
- Inventory of appropriate spill response materials are maintained onsite and strategically deployed based on the type and quantities of chemicals present
- Personnel SWPP training records
Companies conducting industrial activities are encouraged to formally inspect their own facilities or areas at least as frequently as DEN and to document the findings and corrective actions taken. Generally, these inspections are performed by the company's SWMP Administrator or by a qualified member of the SWMP team.

2.4 Consistency with Other Plans

Under the Oil Pollution Prevention section of the CWA (40 CFR 112; revised and effective January 14, 2010) an SPCC Plan must be prepared if the aggregate aboveground oil storage capacity of the facility is greater than 1,320 gallons or the completely buried oil storage capacity is greater than 42,000 gallons. "Aggregate storage" includes all containers greater than or equal to 55 gallons. "Oil" includes, in whatever form – solid or liquid: synthetic oils, mineral oils, vegetable oils, animal fats, and petroleum derivatives.

The SPCC Plan defines the measures a facility shall take to prevent, control, and remediate oil product releases to navigable waters, as defined by EPA, or adjoining shores. At a minimum, each plan shall describe site layout and drainage patterns; types of products and storage sizes; a prediction of the direction, rate of flow, and total quantity of oil that could be released from each individual oil storage vessel; likely reception points of spilled product; locations and types of spill control equipment and diversionary structures; site and emergency contact persons; training requirements and procedures for spill prevention, control and abatement; and facility security.

Facilities meeting the SPCC Plan applicability requirements (40 CFR 112.1) and in operation on or before August 16, 2002 shall maintain their Plan, but must amend it, if necessary, and implement the Plan to ensure compliance with 40 CFR 112.3, on or before November 10, 2010. Facilities that become operational after August 16, 2002 through November 10, 2010, could reasonably be expected to have a discharge as described in 112.1(b), must prepare and implement a Plan on or before November 10, 2010. Facilities that become operational after November 10, 2010, and could reasonably be expected to have a discharge, they must prepare and implement a Plan before beginning operations. DEN has amended its SPCC Plan to meet the new requirements and applicable portions of the Plan are incorporated by reference in this SWMP. Tenant and operator final SPCC Plans, as certified by a Professional Engineer, shall be made available to the DEN ES for review prior to implementation. The written plan shall be maintained by the tenant or operator on site at all times for review.

Each company conducting industrial activities shall submit their SPCC Plan to the EPA Regional Administrator for review whenever their facility has:

- Discharged more than 1,000 gallons of oil or fuel into or upon navigable waters in a single spill event, or
- Discharged more than 42 gallons of oil or fuel into or upon navigable waters in each of two spill events within any 12-month period

The SPCC Plan shall be submitted within 60 days from the time a facility becomes subject to the submittal requirements defined above. The Regional Administrator for EPA is:

U.S. EPA, Region 8
Emergency Response Branch 8HWM-ER
All SPCC Plans shall be reviewed and evaluated at least every 5 years. The facilities owner or operator shall document completion of the review and evaluation and shall sign a statement as to whether the Plan will be amended. Any technical amendments to an SPCC Plan shall be certified by a Professional Engineer.

DEN has developed and implemented an SPCC Plan for its facilities and this SWMP is consistent with the SPCC Plan. Tenants that are required to develop and implement their own SPCC Plan should ensure it is consistent with the DEN SWMP also.

2.5 Recordkeeping Procedures
The SWMP Administrator or designated member(s) of the SWMP team maintains records related to compliance with the Permit and SWMP such as spills, notifications to external parties, sampling data, discharge monitoring reports, etc. in accordance with ES-305: Document and Records Management Process.

Companies conducting industrial activities maintain the DEN SWMP and applicable site-specific information (e.g., survey/matrix, site map, EGs) onsite, and are encouraged to maintain any records related to compliance with the SWMP (e.g., facility inspections, employee SWPP training records, spill records, etc.) for a minimum of three years.
Figure 2-2: DIA Aircraft Deicing Fluid Collection System Overview
AUTHORIZATION TO DISCHARGE UNDER THE
COLORADO DISCHARGE PERMIT SYSTEM

In compliance with the provisions of the Colorado Water Quality Control Act, (25-8-101 et seq., CRS, 1973 as amended) and the Federal Water Pollution Control Act, as amended (33 U.S.C. 1251 et seq.; the “Act”) the

CITY AND COUNTY OF DENVER

is authorized to discharge from Denver International Airport (DIA), located in the NW 1/4 of Sec. 28, T2S, R65 W, 6th P.M., to State waters in accordance with effluent limitations, monitoring requirements and other conditions of this permit. All discharges authorized herein shall be consistent with the terms and conditions of this permit.

The applicant may demand an adjudicatory hearing within thirty (30) days of the issuance of the final permit determination, per the Colorado Discharge Permit System Regulations, 61.7(1). Should the applicant choose to contest any of the effluent limitations, monitoring requirements or other terms and conditions contained herein, the applicant must comply with Section 24-4-104 CRS and the Colorado Discharge Permit System Regulations. Failure to contest such effluent limitation, monitoring requirement, or other terms and conditions, constitutes consent to the condition by the Applicant.

This permit and the authorization to discharge shall expire at midnight, OCTOBER 31, 2014

Amended and Reissued and Signed this 31st day of AUGUST, 2011.

COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

Janet Kieler, Permits Section Manager
Water Quality Control Division

Permit Actions Summary:

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A. STORMWATER ASSOCIATED WITH INDUSTRIAL ACTIVITY

1. AUTHORITY TO DISCHARGE STORMWATER ASSOCIATED WITH INDUSTRIAL ACTIVITY

Beginning no later than the effective date of this permit and lasting through the expiration date, the permittee is authorized to discharge stormwater associated with industrial activity and discharges from the sources listed in Part I.A.2.e(2) of the permit, at DIA to State Waters.

Discharges authorized by separate CDPS discharge permits are excluded from this authorization, and the requirements of Part I.A.2.

2. EFFLUENT LIMITATIONS FOR DISCHARGES OF STORMWATER ASSOCIATED WITH INDUSTRIAL ACTIVITY TO STATE WATERS

The following effluent limitations apply to all discharges authorized by Part I.A.1.

a. Stormwater Management Plan (SWMP) – Contents and Requirements

A SWMP shall be developed for each facility covered by this permit, and submitted to the Division. The SWMP shall include BMPs that are selected, installed, implemented, and maintained in accordance with good engineering practices. (The SWMP need not be completed by a registered engineer.)

The SWMP shall identify potential sources of pollutants that may reasonably be expected to affect the quality of stormwater discharges associated with industrial activity from the facility. In addition, the SWMP shall describe the practices to be used to reduce the pollutants in stormwater discharges associated with industrial activity at the facility to comply with the terms and conditions of this permit.

DIA shall continue to implement the SWMP, including all updates and revisions, developed and maintained in accordance with the requirements of the previous version of this permit. All changes to the SWMP shall be in accordance with Part I.A.2.c of the permit.

DIA must implement the provisions of the SWMP required under this part as a condition of this permit. The Division reserves the right to review the SWMP, and to require additional measures to reduce or control the discharge of pollutants as needed.

The SWMP shall include the following items, at a minimum:

1) Industrial Activity Description
   The SWMP shall provide a narrative description of the industrial activities taking place at the site.

2) Site Map
   The SWMP shall include a site map indicating the following:
   a. an outline of the drainage area of each stormwater outfall (to the extent possible);
   b. each existing structural control measure to reduce pollutants in stormwater runoff, surface water bodies; and
   c. the location of each sampling point identified under Part I.A.3.a(1) and (2).

3) Stormwater Management Controls
   The SWMP shall include a description of stormwater management controls appropriate for the industrial activities covered under this permit. The permittee shall implement these controls. The appropriateness and priorities of controls in a SWMP shall reflect identified potential sources of pollutants at the facility. The description of stormwater management controls shall address the following minimum components, including a schedule for implementing such controls:
i) **SWMP Administrator:** The SWMP shall identify a specific individual(s) who is responsible for developing the SWMP and coordinating its implementation, maintenance, and revision. The activities and responsibilities of the administrator shall address all aspects of the facility’s SWMP.

ii) **Identification of Potential Pollutant Sources and Best Management Practices:** The SWMP shall identify potential sources of pollutants at the site, and assess the potential of these sources to contribute pollutants to stormwater discharges associated with industrial activity. The SWMP must also describe appropriate Best Management Practices (BMPs) to prevent or reduce the potential of these sources to contribute pollutants to stormwater discharges.

At a minimum, each of the following shall be evaluated for the reasonable potential for contributing pollutants to runoff:

- Loading and unloading operations
- Outdoor storage activities
- Outdoor industrial or processing activities
- Significant dust or particulate generating processes
- On-site waste disposal practices
- The presence of salt piles
- Areas where discharges authorized by Part I.C and I.D occur.
- Areas where significant spills and significant leaks of toxic or hazardous substances have occurred at the facility from three years prior to permit issuance to the time of SWMP preparation
- Pavement deicing

Factors to consider include the toxicity of chemicals; quantity of chemicals used, produced, or discharged; the likelihood of contact with stormwater; and the history of significant leaks or spills of toxic or hazardous substances.

The description of the BMPs shall include:

a) **Stormwater diversion:** Describe how and where stormwater will be diverted away from industrial areas to reduce or control stormwater contamination.

b) **Materials handling and spill prevention:** Where materials and materials handling activities result in potential pollutant discharges, BMPs must be described and employed that would prevent or reduce such discharges.

c) **Sediment and erosion prevention:** The SWMP shall identify areas that, due to topography, activities, or other factors, have a high potential for significant soil erosion, and identify measures taken to limit erosion.

d) **Other pollution prevention measures:** The SWMP shall identify any other structural and non-structural measures for stormwater quality control on-site.

In each case where the potential for discharge of stormwater pollutants exists, appropriate prevention or reduction measures shall be taken and documented.

iii) **Sampling Information:** The SWMP shall include a summary of any existing discharge sampling data describing pollutants in stormwater discharges, and a description of each permit monitoring location.

iv) **Preventive Maintenance:** A preventive maintenance program is required, and shall include inspection and maintenance of stormwater management devices (cleaning oil/water separators, catch basins, etc.) as well as inspecting and testing airport equipment and systems to identify conditions that could cause breakdowns or failures resulting in discharges of pollutants to surface waters.
v) **Good Housekeeping**: Good housekeeping requires the maintenance of a clean, orderly facility. This part of the SWMP shall address, for example, cleaning and maintenance schedules, trash disposal and collection practices, and grounds maintenance.

vi) **Spill Prevention and Response Procedures**: Areas where potential spills can occur, and their accompanying drainage points, shall be identified clearly in the SWMP. Where appropriate, consideration shall be given to identifying specific material handling procedures and storage requirements in the SWMP. Procedures for cleaning up spills shall be identified in the SWMP and made available to the appropriate personnel. The necessary equipment to implement a clean up shall be available to personnel.

vii) **Employee Training**: Employee training programs shall inform personnel (at all levels of responsibility who are involved in industrial activities that may impact stormwater runoff) of the components and goals of the SWMP. Training shall address topics such as spill response, good housekeeping and material management practices. The SWMP shall identify periodic dates or schedules for such training. Contractor or temporary personnel shall be informed of airport operation and design features in order to reduce the potential for discharges or spills to occur.

viii) **Identification of Discharges other than Stormwater (that are associated with industrial activity)**: The stormwater conveyance system on the site shall be evaluated for the presence of discharges other than stormwater. The SWMP shall include a description of the results of any evaluation for the presence of discharges other than stormwater, the method used, the date of the evaluation, and the on-site drainage points that were directly observed during the evaluation.

b. **Best Management Practices (BMPs)**

Any BMPs included in DIA’s SWMP shall become permit requirements, and must be implemented in order to remain in compliance with the permit. BMPs required below must be listed in the SWMP and implemented.

1) Develop and implement procedures to collect stormwater runoff containing spent ADF from deicing areas when aircraft deicing occurs. The procedures must ensure that stormwater runoff from deicing areas is not discharged to State Waters, unless the discharge is in accordance with diversion allowances in Parts I.A.2.b(5)(iii), (iv), or (v) of the permit. Similar procedures shall be developed and implemented for aircraft defrosting.

2) Develop and implement procedures for collection of stormwater runoff from areas where ADF application is not occurring when ADF is likely to be present in significant quantities within the spent ADF collection system. Procedures shall include how to position valves within non-deicing area collection systems.

3) Protect infrastructure from damage by preventing overflows of ponds used to contain stormwater runoff in accordance with subsections (1) and (2), above. Procedures shall be developed and implemented on diverting water in the pond(s) or of stormwater runoff into the pond(s) to avoid pond overflows.

4) Require annual training for personnel that conduct aircraft deicing and defrosting. The training must include a description of the actions required by those applying ADF (e.g., notifications, proper disposal of spent and out-of-spec fluids).

5) The use of the spent ADF management system infrastructure for capture of stormwater runoff containing spent ADF in accordance with subsections (1) and (2) above, must be optimized. As part of that effort, the following guidelines must be followed:

i) Recycle collected ADF to the extent practicable to reduce the load to the sanitary sewer system.

ii) Actively discharge captured ADF to the sanitary sewer system to free up available storage. Discharges to the sanitary sewer system should be consistent with DIA’s Wastewater Contribution Permit and agreements with the Metro Wastewater Reclamation District (Metro). Decisions regarding which pond or ponds to discharge from,
and at what rates, shall be made based on professional judgment. Factors to be considered include the BOD limits contained in the Metro contribution permit, operational procedures attached to the Metro contribution permit, the capacity of the discharge pumps and/or conveyance lines, volumes and concentrations of spent fluid, total storage capacity, and climatic conditions.

iii) The permittee may divert and discharge stormwater runoff to State Waters from areas where ADF application does not occur when ADF is not expected to be present in significant quantities.

iv) The permittee may divert and discharge stormwater runoff to State Waters from areas where ADF application has previously occurred, in accordance with the following requirements:

a) ADF shall not be applied within the area contributing runoff to the diverted portion of the system at the time the diversion is occurring, and

b) The permittee has determined that ADF released into the system from the direct application of ADF is not expected to remain in the diverted portion of the system in significant quantities at the time the diversion occurs. The determination may be based on the expectation that ADF has been flushed from the system by runoff subsequent to ADF application within the drainage area.

v) Through June 30, 2014, in the event that an industrial stormwater pond(s) is nearing capacity, but the water flowing into the pond(s) does not qualify for diversion in accordance with subsection (iii) or (iv), above, the permittee may divert and discharge water in the pond(s) or stormwater runoff into the pond(s) to State Waters, as necessary to prevent overfilling and overflowing the pond. All such diversion shall be in accordance with the following requirements:

a) The permittee shall develop and implement procedures for determining if the diversion shall occur of water already in the pond(s) or of stormwater runoff prior to flowing into the pond(s). To the extent technically feasible, the permittee shall divert from the source with the lowest expected COD concentration. Determinations of expected COD concentration shall be based on sampling of the water in the pond(s) and stormwater runoff into the pond(s) both prior to and during the diversion. COD concentration shall be based on a 30 minute digestion period.

b) The permittee shall develop and implement procedures to minimize the occurrence of, and the concentration of ADF in, the diversions. Procedures may include, but are not limited to, additional small scale aeration, requesting Metro to allow increased pumping volume on a temporary basis, or other forms of water management or treatment. These particular measures are not required in every case. Unique situations can arise at DIA that require unique solutions. It is the permittee’s responsibility to choose the most appropriate measures, and then to provide adequate documentation and justification as to the reasoning behind and efficacy of those measures.

c) Division notification will be required orally within 8 hours and written notification within 5 days of the beginning of the diversion. Written notification shall include:

1) A description of the diversion;
2) The period the diversion occurred, including exact dates and times;
3) Any steps being taken to reduce, eliminate, and prevent recurrence of the diversion;
4) Documentation of the applicable storm event(s) resulting in the necessity for the diversion, including the precipitation recorded at the closest official precipitation gauge station (or the permittee’s own gauge) and an estimate of the volume of runoff produced; and
5) Steps taken to minimize the amount of the discharge and a discussion of the management, containment, and treatment options utilized prior to and during the discharge.

d) Beginning July 1, 2014, the permittee shall no longer be authorized to divert and discharge water in accordance with Part I.A.2.b(5)(v) of the permit, and shall develop and implement BMPs to ensure that any diversions to the clean water system are conducted only in accordance with Part I.A.2.b(5)(iii) or (iv) of the permit.
e) Compliance Schedule:
All information and written reports required by the following compliance schedule shall be submitted in accordance with II.A.1.b.

A compliance schedule will be required for the permittee to meet the requirement in subsection (d), above.

<table>
<thead>
<tr>
<th>Code</th>
<th>Event</th>
<th>Description</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS010</td>
<td>Status/Progress Report</td>
<td>Submit a progress report summarizing efforts towards development of the preliminary report.</td>
<td>9/30/10</td>
</tr>
<tr>
<td>34099</td>
<td>Study Plan</td>
<td>Submit a preliminary report summarizing current BMPs, airport operations, and relevant hydraulic and</td>
<td>9/30/11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hydrologic information, and a proposed plan for additional studies and BMP implementation, as necessary</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>to comply with Part I.A.2.b(5)(v)(d) of the permit.</td>
<td></td>
</tr>
<tr>
<td>CS010</td>
<td>Status/Progress Report</td>
<td>Submit a progress report summarizing study efforts and changes to the proposed plan.</td>
<td>9/30/12</td>
</tr>
<tr>
<td>CS010</td>
<td>Status/Progress Report</td>
<td>Submit a progress report summarizing study efforts and changes to the proposed plan.</td>
<td>9/30/13</td>
</tr>
<tr>
<td>CS016</td>
<td>Complete Required Work or On-Site</td>
<td>Develop and Implement BMPs to comply with the requirement of Part I.A.2.b(5)(v)(d) of the permit.</td>
<td>7/1/14</td>
</tr>
<tr>
<td></td>
<td>Construction</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

vi) Decisions by the permittee regarding implementation of BMPs required in Part I.A.2.b shall be made based on professional judgment and in accordance with established procedures. Factors to be considered include the BOD limits contained in the Metro contribution permit, operational procedures attached to the Metro contribution permit, the capacity of the discharge pumps and/or conveyance lines, volumes and concentrations of spent fluid, total storage capacity, and climatic conditions.

c. Additional SWMP Requirements

1) **SWMP:** A current version of the SWMP shall be submitted by March 31, 2010, and shall address any new requirements imposed by the permit. The permittee may submit an electronic version of the SWMP via disk, under cover of a certification letter (hard copy only).

2) **Retention:** A current copy of the SWMP shall be retained on site.

3) **Review/Changes:** Upon review of the SWMP, the Division may notify the permittee at any time that the SWMP does not meet one or more of the minimum requirements of this permit. After such notification, the permittee shall make changes to the SWMP and shall submit to the Division an update to the SWMP addressing the requested changes. Unless otherwise provided by the Division, the permittee shall have 30 days after such notification to make the necessary changes to the SWMP. Such revisions shall provide for implementation of any changes to the SWMP in a timely manner, but in no case more than 90 days after the notification. If the SWMP modifications call for structural changes or other significant expenditures for which approval and implementation within 90 days is impractical, DIA may request additional time from the Division.

Changes in design, construction, operation, or maintenance may occur which have a significant effect on the potential for the discharge of pollutants to State Waters, or the SWMP may prove to be ineffective in controlling pollutants in stormwater discharges associated with industrial activity. The permittee shall amend the SWMP whenever it believes that revised or additional BMPs are appropriate to address these situations. Amendments to the
SWMP shall be summarized within the following Annual Report. The Division reserves the right to require additional measures to prevent and control pollution, as needed.

i) Changes in Discharge: The permittee shall notify the Division, in writing, of any significant changes in the type(s) of ADF used. Notice is required only when the change could significantly change the nature or increase the quantity of pollutants discharged.

4) **Modification:** Modifications to the SWMP shall be summarized within the following Annual Report and shall become enforceable permit conditions upon finalization of the modification by the permittee.

d. **Comprehensive Inspections**

The SWMP shall identify qualified personnel that shall inspect designated equipment, airport areas, and the stormwater management system. The procedures and intervals of the comprehensive inspection also shall be specified in the SWMP and shall be consistent with the requirements of this section. Comprehensive inspections shall in no case be completed less than twice a year (in the spring and fall). The operator shall keep a record of such inspections for a minimum of three years. This record shall be made available to the Division upon request and summarized in the Annual Report (see Part I.H.1 of this permit).

1) Material handling areas, disturbed areas, areas used for material storage that are exposed to precipitation, and other potential sources of pollutants identified in the SWMP in accordance with Part I.A.2.a(3)(ii) of this permit shall be inspected for evidence of, or the potential for, pollutants entering the drainage system. Structural stormwater management measures, sediment and control measures, and other structural pollution prevention measures identified in the SWMP shall be observed to ensure that they are operating correctly. A visual inspection of equipment needed to implement the SWMP, such as spill response equipment, shall be made.

2) Based on the results of the inspection, the description of potential pollutant sources and pollution prevention measures identified in the SWMP shall be revised as appropriate within 30 days of such inspection. Such revisions shall provide for implementation of any changes to the SWMP in a timely manner, but no more than 90 days after the inspection. However, if the change is structural, implementation may take longer than 90 days.

3) A report summarizing the scope of the inspection, personnel making the inspection, the date(s) of the inspection, major observations relating to the implementation of the SWMP, and actions taken in accordance with paragraph (b), above, shall be made and retained as part of the SWMP for at least three years. The report shall be signed in accordance with Part I.H.4 of this permit.

e. **Prohibition of Discharges**

1) Except as provided in subsection (2) below, all discharges authorized by Part I.A.1 of this permit shall be composed entirely of stormwater associated with industrial activity.

2) Discharges from the following sources are authorized by this permit, provided that the discharge is identified in the SWMP (see Part I.A.2.a(3)(viii) of the permit):

   i) **Allowable Nonstormwater:** Nonstormwater discharges from emergency fire fighting activities, uncontaminated condensate from air conditioners, coolers, and other compressors and from outside storage of refrigerated gases or liquids, irrigation drainage, lawn watering, uncontaminated springs, and foundation or footing drains where water is not contaminated with process materials.

   ii) **Entrapped Water:** Water originating from stormwater discharges associated with industrial activities that is entrapped behind baffles/stop blocks/influent structures; pipe back-ups; concourse foundation drains; utility manholes; pavement structure; backfilled soil; vaults; sumps; and secondary containment structures of any type may be discharged back into the stormwater drainage system below the entrapment, via gravity and/or physical/mechanical means, and shall be subject to the BMPs identified in the SWMP for that drainage system. Discharges of entrapped water are not authorized by this subsection of the permit when the water has been
contaminated with pollutants unique to those structures, including, but not limited to, pollutants that may have leaked from tanks in secondary containment and from pipes and pumps in vaults.

f. **Spent Aircraft Deicing Fluid (ADF) Management System**

The permittee shall provide estimates of the capture efficiency of the spent ADF management system. The estimates shall provide an annual summary (by deicing season) of the total amount (on a mass basis) of ADF used, the amount of ADF collected, and an estimate of the amount recycled versus discharged via pretreatment to the local POTW and discharged in accordance with this permit. These estimates shall be included in the Annual Report (see Part I.H.1).

3. **MONITORING REQUIREMENTS FOR DISCHARGES OF STORMWATER ASSOCIATED WITH INDUSTRIAL ACTIVITY**

a. **Frequency and Sample Type**

The permittee is subject to the following monitoring requirements. The results of such monitoring shall be reported on the Discharge Monitoring Report or other Division-approved form (See Part I.H.2).

Sampling by the permittee for compliance with the monitoring requirements specified below shall be performed at the indicated locations.

1) **Biological Monitoring**

   i) **Discharge Points:** Outfall 011A (E monitoring station). See Figure 2, Part I.I.

<table>
<thead>
<tr>
<th>Effluent Parameter</th>
<th>Measurement Frequency</th>
<th>Sample Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fish Survey</td>
<td>Once/permit term, August-October 2011</td>
<td>Grab</td>
</tr>
</tbody>
</table>

2) **Wet Weather Monitoring**

   i) **Monitoring Locations:** Outfall 001A (Sub-basin C); Outfall 008A (Runway 34L); Outfall 009A (Sub-basin A); Outfall 010A (Sub-basin D). See Figure 2, Part I.I.

<table>
<thead>
<tr>
<th>Effluent Parameter</th>
<th>Measurement Frequency a/</th>
<th>Sample Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Oxygen Demand, mg/L</td>
<td>Once/2 Months</td>
<td>Grab</td>
</tr>
<tr>
<td>Dissolved Oxygen, mg/L</td>
<td>Once/2 Months</td>
<td>Grab</td>
</tr>
<tr>
<td>Oil and Grease, mg/L</td>
<td>Once/2 Months</td>
<td>Visual (and Grab if sheen is present)</td>
</tr>
<tr>
<td>pH, s.u.</td>
<td>Once/2 Months</td>
<td>Grab</td>
</tr>
<tr>
<td>Total Suspended Solids, mg/L</td>
<td>Once/2 Months</td>
<td>Grab</td>
</tr>
<tr>
<td>Propylene Glycol, mg/L</td>
<td>Once/2 Months</td>
<td>Grab</td>
</tr>
<tr>
<td>Nitrate plus Nitrite, as N, mg/L</td>
<td>Once/2 Months (Sub-basin A only)</td>
<td>Grab</td>
</tr>
<tr>
<td>Total Kjeldahl Nitrogen (TKN), as N, mg/L</td>
<td>Once/2 Months</td>
<td>Grab</td>
</tr>
</tbody>
</table>

   ii) **Monitoring Locations:** Outfall 003A (Runway 35R). See Figure 2, Part I.I.

<table>
<thead>
<tr>
<th>Effluent Parameter</th>
<th>Measurement Frequency</th>
<th>Sample Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Oxygen Demand, mg/L</td>
<td>Once/6 Mos</td>
<td>Grab</td>
</tr>
<tr>
<td>Dissolved Oxygen, mg/L</td>
<td>Once/6 Mos</td>
<td>Grab</td>
</tr>
<tr>
<td>pH, s.u.</td>
<td>Once/6 Mos</td>
<td>Grab</td>
</tr>
<tr>
<td>Propylene Glycol, mg/L</td>
<td>Once/6 Mos</td>
<td>Grab</td>
</tr>
<tr>
<td>Oil and Grease, mg/L</td>
<td>Once/6 Mos</td>
<td>Visual (and Grab if sheen is present)</td>
</tr>
<tr>
<td>Total Suspended Solids, mg/L</td>
<td>Once/6 Mos</td>
<td>Grab</td>
</tr>
</tbody>
</table>

   a/ Sampling shall be performed at least once every 2 months, during October through May; such that a total of at least four samples are taken. The two month periods shall be October/November, December/January, etc. Samples shall be collected at least one week apart. A DMR form that indicates “No discharge” is considered a sampling event.
3) **Dry Weather Monitoring**

Dry weather discharge(s) must be sampled whenever DIA staff observes and suspects an unauthorized discharge during an inspection of industrial outfalls. Samples must be collected at least once during each such instance of discharge. The collected sample(s) must be tested for the parameters listed below, unless the investigation demonstrates there is no unauthorized discharge. Additional parameters may be added to the initial screening, depending upon the nature of the discharge and attendant conditions.

### i) Industrial Areas: Deicing Activities

<table>
<thead>
<tr>
<th>Effluent Parameter</th>
<th>Sample Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and Grease, mg/L</td>
<td>Visual (and Grab if sheen is present)</td>
</tr>
<tr>
<td>pH, s.u.</td>
<td>Grab</td>
</tr>
<tr>
<td>Temperature, °F</td>
<td>Grab</td>
</tr>
<tr>
<td>Chemical Oxygen Demand, mg/L</td>
<td>Grab</td>
</tr>
<tr>
<td>Propylene Glycol, mg/L</td>
<td>Grab</td>
</tr>
</tbody>
</table>

### ii) Industrial Areas: Concourse Activities

<table>
<thead>
<tr>
<th>Effluent Parameter</th>
<th>Sample Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and Grease, mg/L</td>
<td>Visual (and Grab if sheen is present)</td>
</tr>
<tr>
<td>pH, s.u.</td>
<td>Grab</td>
</tr>
<tr>
<td>Temperature, °F</td>
<td>Grab</td>
</tr>
<tr>
<td>Specific Conductivity, mhos</td>
<td>Grab</td>
</tr>
<tr>
<td>Propylene Glycol, mg/L</td>
<td>Grab</td>
</tr>
<tr>
<td>Chemical Oxygen Demand, mg/L</td>
<td>Grab</td>
</tr>
<tr>
<td>Fecal Coliform and E-coli, #/100 ml</td>
<td>Grab</td>
</tr>
<tr>
<td>Total Petroleum Hydrocarbons (Jet Fuel), mg/L</td>
<td>Grab</td>
</tr>
</tbody>
</table>

### iii) Industrial Areas: Hangars, Maintenance, Ground Services Equipment, Vehicle Storage, and Cargo Activities

<table>
<thead>
<tr>
<th>Effluent Parameter</th>
<th>Sample Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and Grease, mg/L</td>
<td>Visual (and Grab if sheen is present)</td>
</tr>
<tr>
<td>pH, s.u.</td>
<td>Grab</td>
</tr>
<tr>
<td>Temperature, °F</td>
<td>Grab</td>
</tr>
<tr>
<td>Specific Conductivity, mhos</td>
<td>Grab</td>
</tr>
<tr>
<td>Propylene Glycol, mg/L</td>
<td>Grab</td>
</tr>
<tr>
<td>Chemical Oxygen Demand, mg/L</td>
<td>Grab</td>
</tr>
<tr>
<td>Total Petroleum Hydrocarbons (Jet Fuel), mg/L</td>
<td>Grab</td>
</tr>
</tbody>
</table>

### 4) Diversion Mode Monitoring

Diversion mode sampling occurs when the valves are changed from capture mode to non-capture mode, diverting to the clean stormwater system.

### i) Diversion Area(s)

<table>
<thead>
<tr>
<th>Effluent Parameter</th>
<th>Sample Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and Grease, mg/L</td>
<td>Visual and Grab if sheen is present</td>
</tr>
<tr>
<td>pH, s.u.</td>
<td>Grab</td>
</tr>
<tr>
<td>Propylene Glycol, mg/L</td>
<td>Grab</td>
</tr>
<tr>
<td>Chemical Oxygen Demand, mg/L</td>
<td>Grab</td>
</tr>
<tr>
<td>Total Petroleum Hydrocarbons (Jet Fuel), mg/L</td>
<td>Grab</td>
</tr>
<tr>
<td>Total Suspended Solids, mg/L</td>
<td>Grab</td>
</tr>
</tbody>
</table>
b. Monitoring Conditions - Wet Weather Sampling

The requirements in this section shall apply only to the monitoring requirements outlined in Part I.A.3.a(2).

1) Collection and Analysis of Samples: Sampling must be conducted in accordance with the following provisions:

Samples shall be collected from the discharge resulting from a storm event that is greater than 0.1 inches in magnitude and that occurs at least 72 hours from the previously measurable (greater than 0.1 inch rainfall or water content in snow) storm event. The 72-hour storm interval may be waived by the permittee when the preceding measurable storm did not yield a representative discharge, or if the permittee is able to document that less than a 72-hour interval is representative for local storm events during the sampling period.

A sample shall be collected in the first 30 minutes of discharge, or as soon thereafter as practicable. When sampling snow melt and deicing or anti-icing events, best professional judgment shall be used for when to collect a representative sample.

Adverse weather conditions that may prohibit the collection of samples include weather conditions that create dangerous conditions for personnel (such as local flooding, extreme winds, tornadoes, electrical storms, etc.). Collection of samples during nighttime operations is not required due to safety concerns.

2) Additional Information: The following additional information is required for each sampling event:

i) the date and duration (in hours) of the storm event(s) sampled;
ii) rainfall measurements or estimates (in inches) of the storm event which generated the sampled runoff;
iii) the duration between the storm event sampled and the end of the previous measurable (greater than 0.1 inch rainfall or water content in snow) storm event;
iv) an estimate of the size of the drainage area (in square feet) and an estimate of the runoff coefficient of the drainage area (e.g. low (under 40%), medium (40% to 65%) or high (above 65%)); and
v) an estimate of the total volume (in gallons) of the discharge sampled.

3) Fish Survey: A fish survey will be conducted at monitoring station E once during the permit term, between August and October 2011 (see Part I.A.3.a(1)(i) of the permit). The following protocols will be used in conducting the fish survey:

i) Sampling will occur at some point between August and October 2011;
ii) Sampling will occur in the reach at monitoring point E using a seine of an appropriate mesh size to capture adult fathead minnow;
iii) Appropriate sampling protocols/measurements will be performed to allow the calculation of fish density (number of fish/square meter); and
iv) Captured fish will be weighed and measured before being returned to the stream.

The above protocols may be modified by the Division upon good cause presented by the permittee.

B. REUSED WATER CONTAINING SPENT ADF

1. AUTHORITY TO DISCHARGE WATER CONTAINING SPENT ADF TO LAND

Beginning no later than the effective date of this permit and lasting through the expiration date, the permittee is authorized to discharge water containing spent ADF that has been drawn from the stormwater collection system required by Part I.A.2.b of the permit to land at DIA.

2. EFFLUENT LIMITATIONS FOR WATER CONTAINING SPENT ADF DISCHARGES TO LAND

The following effluent limitations apply to all discharges authorized by Part I.B.1.
a. **Land Application Plan - Contents and Requirements**

A Land Application Plan (LAP) shall be prepared prior to commencing discharges authorized by I.B.1. and shall be maintained and implemented for all discharges authorized by I.B.1. The LAP shall include the following items, at a minimum:

1) **Site Map.** The plan shall include a site map indicating the areas locations where discharges will occur.

2) **Application Rates.** The plan shall include calculation based on good engineering, hydrologic, and pollution control practices of the application rate of the discharge to the land that would result in compliance with the General Limitations in Part I.B.2.c, below.

b. **Additional LAP Requirements**

1) **Retention:** A current copy of the LAP shall be retained on site.

2) **Review/Changes.** Upon review of the LAP, the Division may notify the permittee at any time that the plan does not meet one or more of the minimum requirements of this permit. After such notification, the permittee shall make changes to the plan and shall submit to the Division an update to the plan including the requested changes. Unless otherwise provided by the Division, the permittee shall have 30 days after such notification to both make the necessary changes to the plan and to implement them, or shall cease all discharges associated with the LAP deficiencies until the changes are made and implemented.

c. **General Limitations**

The following limitations apply to the discharge authorized in Part I.B.1 of this permit:

1) there shall be complete evapotranspiration of the effluent;

2) procedures are implemented during periods of inclement weather or where the ground has been frozen so that the provisions of (1) above, can be met at all times when discharges are occurring; and

3) any augmentation plan or substitute supply plan for the land application site does not provide a credit for return of the effluent to ground water.

4) The discharge must not cause any toxicity to vegetation or removal of vegetation.

5) The discharge shall not be to impervious surfaces such as roadways and parking lots.

6) The discharge shall be in a manner to prevent erosion, scouring, or damage to pervious surfaces.

7) A visible sheen must not be evident in the discharge.

Potential sources of pollutants to stormwater runoff from the discharge shall be addressed in accordance with the effluent limitations for stormwater associated with industrial activities in Part I.A of the permit. The assessment of potential pollutant sources and determination of appropriate BMPS, conducted in accordance with Part I.A.2.a(3)(viii), shall include all potential stormwater pollutants associated with this discharge, including additives in the ADF.

C. **ADDITIONAL MONITORING REQUIREMENTS**

1. **Representative Sampling**

Samples and measurements collected as required herein shall be representative of the nature of the monitored discharge, to the extent practicable. All samples shall be collected at the monitoring points specified in this permit and, unless otherwise specified, before the effluent joins or is diluted by any other wastestream, body of water, or substance. Monitoring points
shall not be changed without notification to and approval by the Division.

2. **Analytical and Sampling Methods for Monitoring**

The permittee shall install, calibrate, use and maintain monitoring methods and equipment, including biological, and indicated pollutant monitoring methods. All sampling shall be performed by the permittee according to specified methods in 40 C.F.R. Part 136; methods approved by EPA pursuant to 40 C.F.R. Part 136; or methods approved by the Division, in the absence of a method specified in or approved pursuant to 40 C.F.R. part 136.

The analytical method and PQL selected for a parameter shall be the one that can measure compliance with the permit limitation. If all analytical methods and corresponding PQLs are greater than the permit limit, then the analytical method with the lowest PQL shall be used. If the permit contains a monitoring or report only requirement, the analytical method with the lowest PQL shall be used.

When the analytical method which complies with the above requirements has a PQL greater than the permit limit, the permittee shall report "BDL" on the DMR. Such reports will not be considered as violations of the permit limit, as long as the lowest available PQL is used for the analysis. When the analytical method which complies with the above requirements has a PQL that is equal to or less than the permit limitation, "< X" (where X = the actual PQL used) shall be reported on the DMR. For parameters that have only a monitoring or report only limitation, "< X" (where X = the actual PQL used) shall be reported on the DMR.

The present lowest PQLs for specific parameters, as determined by the State Laboratory (November 2008) are provided below for reference. Note that these PQLs are not necessarily the PQLs required to be used in this permit, dependent upon the requirements laid out in bold above. For a listing of the PQLs for organic parameters, please refer to the Division’s Practical Quantitation Limitation Guidance Document, July 2008. Future requirements for metals PQLs will be contained in the Division’s Practical Quantitation Limitation Guidance Document for Metals.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Practical Quantitation Limits, µg/l</th>
<th>Parameter</th>
<th>Practical Quantitation Limits, µg/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum</td>
<td>50 µg/l</td>
<td>Manganese</td>
<td>2 µg/l</td>
</tr>
<tr>
<td>Ammonia</td>
<td>1 mg/l</td>
<td>Mercury</td>
<td>0.1 µg/l</td>
</tr>
<tr>
<td>Arsenic</td>
<td>1 µg/l</td>
<td>Mercury (low-level)</td>
<td>0.003 µg/l</td>
</tr>
<tr>
<td>Barium</td>
<td>5 µg/l</td>
<td>Nickel</td>
<td>50 µg/l</td>
</tr>
<tr>
<td>Beryllium</td>
<td>1 µg/l</td>
<td>N-Ammonia</td>
<td>50 µg/l</td>
</tr>
<tr>
<td>BOD / CBOD</td>
<td>1 mg/l</td>
<td>N-Nitrate/Nitrite</td>
<td>0.5 mg/l</td>
</tr>
<tr>
<td>Boron</td>
<td>50 µg/l</td>
<td>N-Nitrate</td>
<td>50 µg/l</td>
</tr>
<tr>
<td>Cadmium</td>
<td>1 µg/l</td>
<td>N-Nitrite</td>
<td>10 µg/l</td>
</tr>
<tr>
<td>Calcium</td>
<td>20 µg/l</td>
<td>Total Nitrogen</td>
<td>0.5 mg/l</td>
</tr>
<tr>
<td>Chloride</td>
<td>2 mg/l</td>
<td>Phenols</td>
<td>100 µg/l</td>
</tr>
<tr>
<td>Chlorine</td>
<td>0.1 mg/l</td>
<td>Phosphorus</td>
<td>10 µg/l</td>
</tr>
<tr>
<td>Total Residual Chlorine</td>
<td>Radium 226</td>
<td>1 pCi/l</td>
<td></td>
</tr>
<tr>
<td>DPD colorimetric</td>
<td>0.10 mg/l</td>
<td>Radium 228</td>
<td>1 pCi/l</td>
</tr>
<tr>
<td>Amperometric titration</td>
<td>0.05 mg/l</td>
<td>Selenium</td>
<td>1 µg/l</td>
</tr>
<tr>
<td>Chromium</td>
<td>20 µg/l</td>
<td>Silver</td>
<td>0.5 µg/l</td>
</tr>
<tr>
<td>Chromium, hexavalent</td>
<td>20 µg/l</td>
<td>Sodium</td>
<td>0.2 mg/l</td>
</tr>
<tr>
<td>Copper</td>
<td>5 µg/l</td>
<td>Sulfate</td>
<td>5 mg/l</td>
</tr>
<tr>
<td>Cyanide (Direct / Distilled)</td>
<td>10 µg/l</td>
<td>Sulfide</td>
<td>0.2 mg/l</td>
</tr>
<tr>
<td>Cyanide, WAD+A47</td>
<td>5 µg/l</td>
<td>Total Dissolved Solids</td>
<td>10 mg/l</td>
</tr>
<tr>
<td>Fluoride</td>
<td>0.1 mg/l</td>
<td>Total Suspended Solids</td>
<td>10 mg/l</td>
</tr>
<tr>
<td>Iron</td>
<td>10 µg/l</td>
<td>Thallium</td>
<td>1 µg/l</td>
</tr>
<tr>
<td>Lead</td>
<td>1 µg/l</td>
<td>Uranium</td>
<td>1 µg/l</td>
</tr>
<tr>
<td>Magnesium</td>
<td>20 µg/l</td>
<td>Zinc</td>
<td>10 µg/l</td>
</tr>
</tbody>
</table>

These limits apply to the total recoverable or the potentially dissolved fraction of metals.
For hexavalent chromium, samples must be unacidified so dissolved concentrations will be measured rather than potentially dissolved concentrations. The procedure for determining settleable solids is contained in 40 CFR 434.64. The practical quantitation limit for measuring settleable solids under this part shall be 0.4 ml/l.

In the calculation of average concentrations, those analytical results that are less than the practical quantitation limit shall be considered to be zero for calculation purposes. If all individual analytical results that would be used in the calculations are below the practical quantitation limit, then "less than x ", where x is the practical quantitation limit, shall be reported on the monthly DMR. Otherwise, report the calculated value.

D  BASIC TERMS AND CONDITIONS

1. General Limitations

The following limitations shall apply to all discharges authorized by this permit:

a. Bulk storage structures for petroleum products and other chemicals shall have adequate protection so as to contain all spills and minimize any spilled material entering State waters.

b. No chemicals are to be intentionally added to the discharge unless permission for the use of a specific chemical has been reviewed and approved by the Division as being consistent with the authorizations and effluent limits in the permit.

c. The permittee must comply with the lawful requirements of counties, drainage districts and other state or local agencies regarding any discharges of stormwater to storm drain systems or other water courses under their jurisdiction.

d. Discharge of stormwater shall not cause continuing or recurring impairment of beneficial uses, or exceedances of water quality standards in receiving waters.

e. This permit does not relieve the permittee of the reporting requirements of 40 C.F.R. 110, 40 C.F.R. 117 or 40 C.F.R. 302. Any discharge of hazardous substances must be handled in accordance with the Division’s Notification Requirements (see Parts II.A.4 and II.A.5 of the permit).

E. DEFINITIONS OF TERMS

1. “Aircraft Deicing Fluid” (ADF) is all aircraft deicing and anti-icing products used at DIA, including the derivatives, degradation compounds, components, and residues associated with their use.

2. “Bypass” is the unpermitted intentional diversion of waste streams from any portion of a treatment facility.

3. A "composite" sample, for monitoring requirements, is a minimum of four (4) grab samples collected at equally spaced two (2) hour intervals and proportioned according to flow.

4. An "in-situ" measurement, for monitoring requirements, is a single reading, observation, or measurement performed on site.

5. “Dissolved” metals fraction is defined in the Basic Standards and Methodologies for Surface Water 1002-31, as that portion of a water and suspended sediment sample which passed through a 0.40 or 0.45 UM (micron) membrane filter. Determinations of "dissolved" constituents are made using the filtrate. This may include some very small (colloidal) suspended particles which passed through the membrane filter as well as the amount of substance present in true chemical solution.

6. “Grab” sample, is a single “dip and take” sample so as to be representative of the parameter being monitored.

7. “Severe Property Damage” is substantial physical damage to property at the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. It does not mean economic loss caused by delays in production.
Part I

8. “State Waters” is any and all surface and subsurface waters which are contained in or flow in or through this State, but does not include waters in sewage systems, waters in treatment works of disposal systems, waters in potable water distribution systems, and all water withdrawn for use until use and treatment have been completed.


10. “Stormwater associated with industrial activity” shall have the same meaning as set forth in Colorado Discharge Permit System Regulations, 61.3(2)(e)(ii).

11. "Total Recoverable” means that portion of a water and suspended sediment sample measured by the total recoverable analytical procedure described in Methods for Chemical Analysis of Water and Wastes, U.S. Environmental Protection Agency, March 1979 or its equivalent.

12. “Upset” is an exceptional incident in which there is unintentional and temporary noncompliance with permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventative maintenance, or careless or improper operation.

13. “Visual” observation is observing the discharge to check for the presence of a visible hydrocarbon sheen or floating oil.

14. “Water Quality Control Division” or “Division” means the state Water Quality Control Division as established in 25-8-101 et al.

Additional relevant definitions are found in the Colorado Water Quality Control Act, CRS 25-8-101 et seq., the Colorado Discharge Permit System Regulations, Regulation 61 (5 C.C.R. 1002-61) and other applicable regulations.

F. REPORTING REQUIREMENTS

1. Annual Report

The permittee shall submit an Annual Report, covering the period from October 1 through September 30 of each year, on the overall compliance with Parts I.A.2, I.B.2, and I.D.2 of this permit. The Annual Report shall contain, at a minimum:

a. Name of permittee, address, phone number, and permit number.

b. The following information shall be reported associated with the requirements of Part I.A.2
   1) A report on the facility’s overall compliance with the SWMP.
   2) Changes made in the individual items of the SWMP, and any proposed changes.
   3) A summary of each comprehensive stormwater facility inspection made, including date, findings, and action taken.
   4) A summary of operations and capture efficiency achieved by the spent ADF management system will be provided by deicing season, and may cover a period different than that specified. Information to be reported includes best estimates of total amounts of ADF that are applied, recovered, treated (via Metro), recycled, and not collected (i.e., fugitive ADF).
   5) The report shall be signed and certified for accuracy by the permittee, including the certification language outlined in Part I.H.4 of the permit.

c. The following information shall be reported associated with the requirements of Part I.B.2
   1) A summary of all areas where land application occurred.
   2) Application rates used, as calculated and implemented in accordance with Part I.B.2.a(2) of the permit.
   3) Total volume of water discharged.

The Annual Report will be due to the Division on or before November 28 of each year (see address below). The Division reserves the right to require additional information in the report, on a case-by-case basis, as needed.

A signed copy of the above report form(s) shall be submitted to the following address:
2. **Routine Reporting of Data**

Reporting of the data gathered in compliance with Part I.A.3 shall be on a Quarterly basis. All data shall be reported on Division approved discharge monitoring report (DMR) forms (EPA form 3320-1 or alternative approved form). Monitoring results shall be summarized as appropriate for each quarter. The original top copy of the form shall be mailed to the Division, as indicated below, so that the DMR is received no later than the 28th day of the following month (for example, January through March’s DMR is due to the Division on the 28th day of April). If no discharge occurs during the reporting period, "No Discharge" shall be reported. Refer to the instructions on the back of the DMR forms for additional reporting information.

The DMR forms consist of multiple pages. After the DMR form has been completely filled out and signed, the copies must be separated and distributed as follows:

The first original signed copy of each discharge monitoring report (DMR) shall be submitted to the Division at the following address:

**Colorado Department of Public Health and Environment**
**Water Quality Control Division, WQCD-P-B2**
**4300 Cherry Creek Drive South**
**Denver, Colorado 80246-1530**

All additional copies are for the permittee records. The Discharge Monitoring Report forms shall be filled out accurately and completely in accordance with requirements of this permit and the instructions on the forms. They shall be signed by an authorized person as identified in Part I.H.4 of the permit.

Calculations for all limitations which require the averaging of measurements shall utilize an arithmetic mean unless otherwise specified by the Division in the permit.

If the permittee monitors any of the permitted monitoring locations for any pollutant limited by the permit more frequently than required by the permit, using approved test procedures or as specified in the permit, the result of this monitoring shall be included in the calculation and reporting of data to the Division. Such increased frequency shall also be indicated.

3. **Records**

The permittee shall establish and maintain records. Those records shall include the following:

a. The date, type, exact location, and time of sampling or measurements;
b. The individual(s) who performed the sampling or measurements;
c. The date(s) the analyses were performed;
d. The individual(s) who performed the analyses;
e. The analytical techniques or methods used;
f. The results of such analyses; and
g. Any other observations which may result in an impact on the quality or quantity of the discharge as indicated in 40 C.F.R. 122.44 (I)(1)(iii).

The permittee shall retain for a minimum of three (3) years records of all monitoring information, including all original strip chart recordings for continuous monitoring instrumentation, all calibration and maintenance records, copies of all reports required by this permit and records of all data used to complete the application for this permit. This period of retention shall be extended during the course of any unresolved litigation regarding the discharge of pollutants by the permittee or when requested by the Division or EPA.

4. **Signatory and Certification Requirements**
a. All reports and other information required by the Division, shall be signed and certified for accuracy by the permittee in accordance with the following criteria

   In the case of a municipal, state, or other public facility, by either a principal executive officer, ranking elected official, or other duly authorized representative, in accordance with 61.4(1)(e) and (f).

b. All reports required by permits, and other information requested by the Division shall be signed by a person as described above or by a duly authorized representative of that person. A person is a duly authorized representative only if:

   1) The authorization is made in writing by a person described above;

   2) The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity such as the position of airport manager, operator of a well or a well field, superintendent, position of equivalent responsibility, or an individual or position having overall responsibility for environmental matters for the company. (A duly authorized representative may thus be either a named individual or any individual occupying a named position); and,

   3) The written authorization is submitted to the Division.

If an authorization as described in this section is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization satisfying the requirements of this section must be submitted to the Division prior to or together with any reports, information, or applications to be signed by an authorized representative.

The permittee, or the duly authorized representative shall make and sign the following certification on all such documents:

   “I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.”

5. Availability of Plans

The following conditions apply to all plans required by Parts I.A.2, I.B.2, I.C.2, and I.D.2 of the permit:

a. A copy of the plan shall be provided to the Division and EPA upon request, and within the time frame specified in the request.

b. The plan is considered a report that shall be available to the public under Section 308(b) of the CWA. The permittee shall make the plan available to members of the public upon request consistent with the Colorado Open Records Act. However, the permittee may claim any portion of the plan as confidential in accordance with 40 C.F.R. Part 2. SWMPs made available to the public may be provided in an electronic format.
G. FIGURES

Drainages in DIA Area

Figure 1
A. NOTIFICATION REQUIREMENTS

1. Notification to Parties

All notification requirements under this section shall be directed as follows:

a. Oral Notifications, during normal business hours shall be to:

   Water Quality Protection Section - Industrial Compliance Program
   Water Quality Control Division
   Telephone: (303) 692-3500

b. Written notification shall be to:

   Water Quality Protection Section - Permits Section
   Water Quality Control Division
   Colorado Department of Public Health and Environment
   WQCD-P-B2
   4300 Cherry Creek Drive South
   Denver, CO 80246-1530

2. Change in Discharge

The permittee shall notify the Division, in writing, of any planned physical alterations or additions to the permitted facility. Notice is required only when:

a. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged, or;

b. The alteration or addition results in a significant change in the permittee's sludge use or disposal practices, and such alteration, addition, or change may justify the application of permit conditions that are different from or absent in the existing permit, including notification of additional use or disposal sites not reported pursuant to an approved land application plan.

The permittee shall give advance notice to the Division of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.

Whenever notification of any planned physical alterations or additions to the permitted facility is required pursuant to this section, the permittee shall furnish the Division such plans and specifications which the Division deems reasonably necessary to evaluate the effect on the discharge, the stream, or ground water. If the Division finds that such new or altered discharge might be inconsistent with the conditions of the permit, the Division shall require a new or revised permit application and shall follow the procedures specified in Sections 61.5 through 61.6, and 61.15 of the Colorado Discharge Permit System Regulations.

3. Special Notifications - Definitions

a. Bypass: The intentional diversion of waste streams from any portion of a treatment facility.

b. Severe Property Damage: Substantial physical damage to property at the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. It does not mean economic loss caused by delays in production.

c. Upset: An exceptional incident in which there is unintentional and temporary noncompliance with permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventative maintenance, or careless or improper operation.
4. Noncompliance Notification

a. If, for any reason, the permittee does not comply with or will be unable to comply with any discharge limitations or standards specified in this permit, the permittee shall, at a minimum, provide the Division and EPA with the following information:

i) A description of the discharge and cause of noncompliance;

ii) The period of noncompliance, including exact dates and times and/or the anticipated time when the discharge will return to compliance; and

iii) Steps being taken to reduce, eliminate, and prevent recurrence of the noncomplying discharge.

b. The permittee shall report the following circumstances orally within twenty-four (24) hours from the time the permittee becomes aware of the circumstances, and shall mail to the Division a written report containing the information requested in Part II.A.4 (a) within five (5) days after becoming aware of the following circumstances:

i) Circumstances leading to any noncompliance which may endanger health or the environment regardless of the cause of the incident;

ii) Circumstances leading to any unanticipated bypass which exceeds any effluent limitations in the permit;

iii) Circumstances leading to any upset which causes an exceedance of any effluent limitation in the permit;

c. The permittee shall report instances of noncompliance which are not required to be reported within 24-hours at the time Discharge Monitoring Reports are submitted. The reports shall contain the information listed in sub-paragraph (a) of this section.

5. Other Notification Requirements

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule in the permit shall be submitted no later than fourteen (14) days following each scheduled date, unless otherwise provided by the Division.

The permittee shall notify the Division, in writing, thirty (30) days in advance of a proposed transfer of permit as provided in Part II.B.3.

The permittee's notification of all anticipated noncompliance does not stay any permit condition.

All existing manufacturing, commercial, mining, and silvicultural dischargers must notify the Division as soon as they know or have reason to believe:

a. That any activity has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":

i) One hundred micrograms per liter (100 µg/l);

ii) Two hundred micrograms per liter (200 µg/l) for acrolein and acrylonitrile; five hundred micrograms per liter (500 µg/l) for 2,4-dinitrophenol and 2-methyl-4,6-dinitrophenol; and one milligram per liter (1.0 mg/l) for antimony;

iii) Five (5) times the maximum concentration value reported for that pollutant in the permit application in accordance with Section 61.4(2)(g).

iv) The level established by the Division in accordance with 40 C.F.R. § 122.44(f).
b. That any activity has occurred or will occur which would result in any discharge, on a non-routine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":

i) Five hundred micrograms per liter (500 µg/l);

ii) One milligram per liter (1 mg/l) for antimony; and

iii) Ten (10) times the maximum concentration value reported for that pollutant in the permit application.

iv) The level established by the Division in accordance with 40 C.F.R. § 122.44(f).

6. **Bypass Notification**

If the permittee knows in advance of the need for a bypass, a notice shall be submitted, at least ten days before the date of the bypass, to the Division. The bypass shall be subject to Division approval and limitations imposed by the Division. Violations of requirements imposed by the Division will constitute a violation of this permit.

7. **Upsets**

a. **Effect of an Upset**

An upset constitutes an affirmative defense to an action brought for noncompliance with permit effluent limitations if the requirements of paragraph (b) of this section are met. No determination made during administrative review of claims that noncompliance was caused by upset, and before an action for noncompliance, is final administrative action subject to judicial review.

b. **Conditions Necessary for a Demonstration of Upset**

A permittee who wishes to establish the affirmative defense of upset shall demonstrate through properly signed contemporaneous operating logs, or other relevant evidence that:

i) An upset occurred and that the permittee can identify the specific cause(s) of the upset; and

ii) The permitted facility was at the time being properly operated and maintained; and

iii) The permittee submitted proper notice of the upset as required in Part II.A.4. of this permit (24-hour notice); and

iv) The permittee complied with any remedial measure necessary to minimize or prevent any discharge or sludge use or disposal in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment.

In addition to the demonstration required above, a permittee who wishes to establish the affirmative defense of upset for a violation of effluent limitations based upon water quality standards shall also demonstrate through monitoring, modeling or other methods that the relevant standards were achieved in the receiving water.

c. **Burden of Proof**

In any enforcement proceeding the permittee seeking to establish the occurrence of an upset has the burden of proof.

8. **Discharge Point**

Any discharge to the waters of the State from a point source other than specifically authorized by this permit is prohibited, unless authorized by a separate CDPS discharge permit.
9. **Proper Operation and Maintenance**

The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee as necessary to achieve compliance with the conditions of this permit. Proper operation and maintenance includes effective performance and adequate laboratory and process controls, including appropriate quality assurance procedures (40 CFR 122.41(e)). This provision requires the operation of back-up or auxiliary facilities or similar systems which are installed by the permittee only when necessary to achieve compliance with the conditions of the permit.

10. **Minimization of Adverse Impact**

The permittee shall take all reasonable steps to minimize or prevent any discharge of sludge use or disposal in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment. As necessary, accelerated or additional monitoring to determine the nature and impact of the noncomplying discharge is required.

11. **Removed Substances**

Solids, sludges, or other pollutants removed in the course of treatment or control of wastewaters shall be disposed in accordance with applicable state and federal regulations.

For all domestic wastewater treatment works, at industrial facilities, the permittee shall dispose of sludge in accordance with all State and Federal regulations.

12. **Submission of Incorrect or Incomplete Information**

Where the permittee failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application or report to the Division, the permittee shall promptly submit the relevant information which was not submitted or any additional information needed to correct any erroneous information previously submitted.

13. **Bypass**

a. Bypasses are prohibited and the Division may take enforcement action against the permittee for bypass, unless:

   i) The bypass is unavoidable to prevent loss of life, personal injury, or severe property damage;

   ii) There were no feasible alternatives to bypass such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and

   iii) Proper notices were submitted in compliance with Part II.A.4.

b. "Severe property damage" as used in this Subsection means substantial physical damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.

c. The permittee may allow a bypass to occur which does not cause effluent limitations to be exceeded, but only if it also is for essential maintenance or to assure optimal operation. These bypasses are not subject to the provisions of paragraph (a) above.

d. The Division may approve an anticipated bypass, after considering adverse effects, if the Division determines that the bypass will meet the conditions specified in paragraph (a) above.

14. **Reduction, Loss, or Failure of Treatment Facility**

The permittee has the duty to halt or reduce any activity if necessary to maintain compliance with the effluent limitations of the permit. Upon reduction, loss, or failure of the treatment facility, the permittee shall, to the extent necessary to maintain
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compliance with its permit, control production, control sources of wastewater, or all discharges, until the facility is restored or an alternative method of treatment is provided. This provision also applies to power failures, unless an alternative power source sufficient to operate the wastewater control facilities is provided.

It shall not be a defense for a permittee in an enforcement action that it would be necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

B. RESPONSIBILITIES

1. Inspections and Right to Entry

The permittee shall allow the Division and/or the authorized representative, upon the presentation of credentials:

a. To enter upon the permittee's premises where a regulated facility or activity is located or in which any records are required to be kept under the terms and conditions of this permit;

b. At reasonable times to have access to and copy any records required to be kept under the terms and conditions of this permit and to inspect any monitoring equipment or monitoring method required in the permit; and

c. To enter upon the permittee's premises in a reasonable manner and at a reasonable time to inspect and/or investigate, any actual, suspected, or potential source of water pollution, or to ascertain compliance or non compliance with the Colorado Water Quality Control Act or any other applicable state or federal statute or regulation or any order promulgated by the Division. The investigation may include, but is not limited to, the following: sampling of any discharge and/or process waters, the taking of photographs, interviewing of any person having knowledge related to the discharge permit or alleged violation, access to any and all facilities or areas within the permittee's premises that may have any affect on the discharge, permit, or alleged violation. Such entry is also authorized for the purpose of inspecting and copying records required to be kept concerning any effluent source.

d. The permittee shall provide access to the Division to sample the discharge at a point after the final treatment process but prior to the discharge mixing with state waters upon presentation of proper credentials.

In the making of such inspections, investigations, and determinations, the Division, insofar as practicable, may designate as its authorized representatives any qualified personnel of the Department of Agriculture. The Division may also request assistance from any other state or local agency or institution.

2. Duty to Provide Information

The permittee shall furnish to the Division, within a reasonable time, any information which the Division may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The permittee shall also furnish to the Division, upon request, copies of records required to be kept by this permit.

3. Transfer of Ownership or Control

a. Except as provided in paragraph b. of this section, a permit may be transferred by a permittee only if the permit has been modified or revoked and reissued as provided in Section 61.8(8) of the Colorado Discharge Permit System Regulations, to identify the new permittee and to incorporate such other requirements as may be necessary under the Federal Act.

b. A permit may be automatically transferred to a new permittee if:

i) The current permittee notifies the Division in writing 30 days in advance of the proposed transfer date; and

ii) The notice includes a written agreement between the existing and new permittee(s) containing a specific date for transfer of permit responsibility, coverage and liability between them; and

iii) The Division does not notify the existing permittee and the proposed new permittee of its intent to modify, or revoke and reissue the permit.
ii) Obtaining a permit by misrepresentation or failing to disclose any fact which is material to the granting or denial of a permit or to the establishment of terms or conditions of the permit; or

iii) Materially false or inaccurate statements or information in the permit application or the permit.

iv) A determination that the permitted activity endangers human health or the classified or existing uses of state waters and can only be regulated to acceptable levels by permit modifications or termination.

b. A permit may be modified in whole or in part for the following causes, provided that such modification complies with the provisions of Section 61.10 of the Colorado Discharge Permit System Regulations:

i) There are material and substantial alterations or additions to the permitted facility or activity which occurred after permit issuance which justify the application of permit conditions that are different or absent in the existing permit.

ii) The Division has received new information which was not available at the time of permit issuance (other than revised regulations, guidance, or test methods) and which would have justified the application of different permit conditions at the time of issuance. For permits issued to new sources or new dischargers, this cause includes information derived from effluent testing required under Section 61.4(7)(e) of the Colorado Discharge Permit System Regulations. This provision allows a modification of the permit to include conditions that are less stringent than the existing permit only to the extent allowed under Section 61.10 of the Colorado Discharge Permit System Regulations.

iii) The standards or regulations on which the permit was based have been changed by promulgation of amended standards or regulations or by judicial decision after the permit was issued. Permits may be modified during their terms for this cause only as follows:

(A) The permit condition requested to be modified was based on a promulgated effluent limitation guideline, EPA approved water quality standard, or an effluent limitation set forth in 5 CCR 1002-62, § 62 et seq.; and

(B) EPA has revised, withdrawn, or modified that portion of the regulation or effluent limitation guideline on which the permit condition was based, or has approved a Commission action with respect to the water quality standard or effluent limitation on which the permit condition was based; and

(C) The permittee requests modification after the notice of final action by which the EPA effluent limitation guideline, water quality standard, or effluent limitation is revised, withdrawn, or modified; or
(D) For judicial decisions, a court of competent jurisdiction has remanded and stayed EPA promulgated regulations or effluent limitation guidelines, if the remand and stay concern that portion of the regulations or guidelines on which the permit condition was based and a request is filed by the permittee in accordance with this Regulation, within ninety (90) days of judicial remand.

iv) The Division determines that good cause exists to modify a permit condition because of events over which the permittee has no control and for which there is no reasonable available remedy.

v) The permittee has received a variance.

vi) When required to incorporate applicable toxic effluent limitation or standards adopted pursuant to § 307(a) of the Federal act.

vii) When required by the reopener conditions in the permit.

viii) As necessary under 40 C.F.R. 403.8(e), to include a compliance schedule for the development of a pretreatment program.

ix) When the level of discharge of any pollutant which is not limited in the permit exceeds the level which can be achieved by the technology-based treatment requirements appropriate to the permittee under Section 61.8(2) of the Colorado Discharge Permit System Regulations.

x) To establish a pollutant notification level required in Section 61.8(5) of the Colorado Discharge Permit System Regulations.

xi) To correct technical mistakes, such as errors in calculation, or mistaken interpretations of law made in determining permit conditions, to the extent allowed in Section 61.10 of the Colorado Discharge Permit System Regulations.

xii) When required by a permit condition to incorporate a land application plan for beneficial reuse of sewage sludge, to revise an existing land application plan, or to add a land application plan.

xiii) For any other cause provided in Section 61.10 of the Colorado Discharge Permit System Regulations.

c. At the request of a permittee, the Division may modify or terminate a permit and issue a new permit if the following conditions are met:

i) The Regional Administrator has been notified of the proposed modification or termination and does not object in writing within thirty (30) days of receipt of notification,

ii) The Division finds that the permittee has shown reasonable grounds consistent with the Federal and State statutes and regulations for such modifications or termination;

iii) Requirements of Section 61.15 of the Colorado Discharge Permit System Regulations have been met, and

iv) Requirements of public notice have been met.

d. Permit modification (except for minor modifications), termination or revocation and reissuance actions shall be subject to the requirements of Sections 61.5(2), 61.5(3), 61.6, 61.7 and 61.15 of the Colorado Discharge Permit System Regulations. The Division shall act on a permit modification request, other than minor modification requests, within 180 days of receipt thereof. Except for minor modifications, the terms of the existing permit govern and are enforceable until the newly issued permit is formally modified or revoked and reissued following public notice.

e. Upon consent by the permittee, the Division may make minor permit modifications without following the requirements of Sections 61.5(2), 61.5(3), 61.7, and 61.15 of the Colorado Discharge Permit System Regulations. Minor modifications to permits are limited to:
i) Correcting typographical errors; or

ii) Increasing the frequency of monitoring or reporting by the permittee; or

iii) Changing an interim date in a schedule of compliance, provided the new date of compliance is not more than 120 days after the date specific in the existing permit and does not interfere with attainment of the final compliance date requirement; or

iv) Allowing for a transfer in ownership or operational control of a facility where the Division determines that no other change in the permit is necessary, provided that a written agreement containing a specific date for transfer of permit responsibility, coverage and liability between the current and new permittees has been submitted to the Division; or

v) Changing the construction schedule for a discharger which is a new source, but no such change shall affect a discharger's obligation to have all pollution control equipment installed and in operation prior to discharge; or

vi) Deleting a point source outfall when the discharge from that outfall is terminated and does not result in discharge of pollutants from other outfalls except in accordance with permit limits.

f. When a permit is modified, only the conditions subject to modification are reopened. If a permit is revoked and reissued, the entire permit is reopened and subject to revision and the permit is reissued for a new term.

g. The filing of a request by the permittee for a permit modification, revocation and reissuance or termination does not stay any permit condition.

h. All permit modifications and reissuances are subject to the antibacksliding provisions set forth in 61.10(e) through (g).

6. **Oil and Hazardous Substance Liability**

   Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties to which the permittee is or may be subject to under Section 311 (Oil and Hazardous Substance Liability) of the Clean Water Act.

7. **State Laws**

   Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable State law or regulation under authority granted by Section 510 of the Clean Water Act. Nothing in this permit shall be construed to prevent or limit application of any emergency power of the division.

8. **Permit Violations**

   Failure to comply with any terms and/or conditions of this permit shall be a violation of this permit. The discharge of any pollutant identified in this permit more frequently than or at a level in excess of that authorized shall constitute a violation of the permit. Except as provided in Part I.E and Part II.A or II.B, nothing in this permit shall be construed to relieve the permittee from civil or criminal penalties for noncompliance (40 CFR 122.41(a)(1)).

9. **Property Rights**

   The issuance of this permit does not convey any property or water rights in either real or personal property, or stream flows, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Federal, State or local laws or regulations.

10. **Severability**

    The provisions of this permit are severable. If any provisions of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances and the application of the remainder of this permit shall not be affected.
11. **Renewal Application**

If the permittee desires to continue to discharge, a permit renewal application shall be submitted at least one hundred eighty (180) days before this permit expires. If the permittee anticipates there will be no discharge after the expiration date of this permit, the Division should be promptly notified so that it can terminate the permit in accordance with Part II.B.5.

12. **Confidentiality**

Any information relating to any secret process, method of manufacture or production, or sales or marketing data which has been declared confidential by the permittee, and which may be acquired, ascertained, or discovered, whether in any sampling investigation, emergency investigation, or otherwise, shall not be publicly disclosed by any member, officer, or employee of the Commission or the Division, but shall be kept confidential. Any person seeking to invoke the protection of this Subsection (12) shall bear the burden of proving its applicability. This section shall never be interpreted as preventing full disclosure of effluent data.

13. **Fees**

The permittee is required to submit payment of an annual fee as set forth in the 2005 amendments to the Water Quality Control Act. Section 25-8-502 (l) (b), and the Colorado Discharge Permit System Regulations 5 CCR 1002-61, Section 61.15 as amended. Failure to submit the required fee when due and payable is a violation of the permit and will result in enforcement action pursuant to Section 25-8-601 et. seq., C.R.S. 1973 as amended.

14. **Duration of Permit**

The duration of a permit shall be for a fixed term and shall not exceed five (5) years. Filing of a timely and complete application shall cause the expired permit to continue in force to the effective date of the new permit. The permit's duration may be extended only through administrative extensions and not through interim modifications.

15. **Section 307 Toxics**

If a toxic effluent standard or prohibition, including any applicable schedule of compliance specified, is established by regulation pursuant to Section 307 of the Federal Act for a toxic pollutant which is present in the permittee's discharge and such standard or prohibition is more stringent than any limitation upon such pollutant in the discharge permit, the Division shall institute proceedings to modify or revoke and reissue the permit to conform to the toxic effluent standard or prohibition.

16. **Effect of Permit Issuance**

a. The issuance of a permit does not convey any property rights or any exclusive privilege.

b. The issuance of a permit does not authorize any injury to person or property or any invasion of personal rights, nor does it authorize the infringement of federal, state, or local laws or regulations.

c. Except for any toxic effluent standard or prohibition imposed under Section 307 of the Federal act or any standard for sewage sludge use or disposal under Section 405(d) of the Federal act, compliance with a permit during its term constitutes compliance, for purposes of enforcement, with Sections 301, 302, 306, 318, 403, and 405(a) and (b) of the Federal act. However, a permit may be modified, revoked and reissued, or terminated during its term for cause as set forth in Section 61.8(8) of the Colorado Discharge Permit System Regulations.

d. Compliance with a permit condition which implements a particular standard for sewage sludge use or disposal shall be an affirmative defense in any enforcement action brought for a violation of that standard for sewage sludge use or disposal.
Appendix B

Companies conducting industrial activities at DEN can find templates for site-specific informational forms within Appendix B. Appendix B contains documents that the companies conducting industrial activities are required to complete, submit to DIA ES, and retain a copy onsite to ensure compliance with DEN’s SWMP. Instructions for completion of each of the items follow.

B-1 contains the Targeted Activities and Corresponding Environmental Guidelines Matrix. A matrix must be completed for each area the company conducts industrial activities within. Note the date that the matrix is completed, the company name, and the location for which the matrix is completed. To complete the matrix, follow the instructions in bold under Recommend EGs. For those activities that are conducted by a contractor, the contractor’s name should be noted as well. Each EG corresponding to industrial activities conducted by the company or company’s contractor contains stormwater Best Management Practices (BMPs) with which the company must comply. DEN’s EGs are accessible at http://www.flydenver.com/environmental. Every entity operating at DEN should periodically check these sites for the most current version of the EG(s) applicable to their activities.

B-2 contains the Potential Pollutant Sources Survey. A survey must be completed for each area the company conducts industrial activities within. Note the date that the survey is completed, the company name, and the location for which the survey is completed. Place a check mark in the column next to any materials stored and/or used onsite at DEN that could potentially impact stormwater runoff. If there are other materials onsite that are not listed, note in the bottom box. Also, note in the column or bottom box whether materials are stored and/or used outdoors and whether they are provided secondary containment and cover.

B-3 contains a legend and sample map to be used by each facility. A site drainage map must be developed for each area the company conducts industrial activities within using the legend provided. The map may be hand drawn or completed electronically.

B-4 contains a letter template that is designed to notify DEN of the company’s local SWMP Administrator and certify the company’s intent to operate under and in compliance with DEN’s SWMP.
### Table B-1: Targeted Activities and Corresponding Environmental Guidelines (EGs) Matrix

**Recommended EGs:**

Look across the row of potential activities to the right. If the activity is performed at your facility, then go down that column to the Xs and check the box in that row next to the EGs below for review. You’ll notice some EGs are recommended to all for review. These boxes have been checked for you.

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### Table B-2: Potential Pollutant Sources Survey

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<th>Potential Pollutant Sources</th>
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<td>Antifreeze</td>
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<td>Hydraulic Fluid</td>
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<td>Detergents/Surfactants</td>
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<td>Brake Fluid</td>
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<td>Paints and Related Materials</td>
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<td>Windshield Solvent</td>
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<td>Lavatory Materials</td>
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<td>Interior Cleaner</td>
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<td>Pavement Deicer - what type?</td>
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Other: Please Specify

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**LEGEND**

- Detention Pond
- Outfall
- Trench Drain
- Manhole
- Storm Sewer (SDG Piping)
- Sanitary Sewer (SAG Piping)
- Waterbody
- Catch Basin (inlet)
- Facility and/or Building Bdry.
- Berms or Curbing
- Canopy
- Bollards
- Secondary Containment
- Pretreatment Devices
- Spill Kits
- Riprap
- Tanks - Label with volume, content, type (AST, UST), etc...
- Drums
- Flam Cabinet
- Dumpster
- Activity Areas (e.g. washing, chemical storage, etc.)
- Sump
- Direction of Surface Water Flow
- Groundcover (e.g. paved asphalt, exposed soil, grass, other)
DATE

Mr. Keith Pass  
Environmental Program Administrator  
Denver International Airport  
Environmental Services Section  
Airport Office Building, 7th Floor  
8500 Pena Boulevard  
Denver, CO 80249-6340

Dear Mr. Pass:

SUBJECT: Denver International Airport (DIA)  
Stormwater Management Plan (SWMP) Requirements

COMPANY plans to begin operations or is currently operating at DIA as of DATE and will require coverage under DIA’s Stormwater Management Plan (SWMP) consistent with the activities identified in the attachments. The following attachments are submitted for your review and records:

- Targeted Activities and Corresponding Environmental Guidelines Matrix (SWMP, Appendix B-1)
- Potential Pollutant Sources Survey (SWMP, Appendix B-2)
- Site drainage map (SWMP, Appendix B-3)

COMPANY’s local SWMP Administrator will be:

NAME
TITLE
MAILING ADDRESS
PHYSICAL ADDRESS
OFFICE PHONE NUMBER
CELL PHONE NUMBER
FAX NUMBER
EMAIL ADDRESS

By signing below, COMPANY certifies election to ________operate ________not operate (indicate election by checking one) under DIA’s SWMP and in compliance with its contents. If “not operate” is checked, an individual SWMP will be prepared and submitted to DIA Environmental Services for review.

___________________________      ____________________
Signature         Date

___________________________      ____________________
Printed Name         Title

If you have any questions regarding this correspondence, please contact me at PHONE NUMBER.

Attachments
cc: XX
Storm Water Inspection/Multi-media Compliance Assistance Form

Form Builder Tools

Form Fields
- Short Answer
- Long Answer
- Select List
- Radio Buttons
- Checkbox
- Date/Time
- File Upload
- Name
- Event
- Email Address
- Phone
- Address
- Matrix
- Number
- Credit Card
- Description Area
- Embed Code
- Signature
- Section

Saved Sections

Themes

Date/Time

Facility Type
- Rental Car
- Airline Ramp
- Airline GSE
- Airline Services
- Construction
- Food Service
- Gasoline Station
- City and County

Facility Name

Address

City State Zip Code

Contact Name

Contact Phone Number

Contact E-mail Address

Inspector Name(s)

Storm Water Inspection

Storm Management Plan and Training

Does facility operate under DIA’s SWMP?
- Yes
- No
- N/A
Storm Water Management Plan Documents
- Plan
- Map
- Matrix
- Potential Pollutant Survey
- Environmental Guidelines
- Certification Letter

Is annual storm water training up to date? *
- Yes
- No
- N/A

What was the date of the last Storm Water training? *

Was the training documented? *
- Yes
- No

Surface Drainage Conveyances and Outfalls

Type of Drainage Structure *
- Storm Drain
- Oil Water Separator
- Sand Trap
- Detention Pond
- Other

Location of Conveyance Structure and Condition: *

Where is maintenance work being performed? *

What kind of maintenance is being performed? *

What kind of chemicals are being used regularly in the maintenance area? *

Where is washing of vehicles/equipment being performed? *
- Inside the building
- Outside
- Offsite
- N/A

What kind of washing is being performed? *

Are there any pretreatment devices in the wash area? *
Storage and Handling Areas for Materials

Is there any product or waste being stored on site? *
- Yes
- No

Where is the designated material storage area located? *

Is the material stored in appropriate containment? *
- Yes
- No

The following materials are not in proper secondary containment: *

Is there any fuel storage or transfer on site? *
- Yes
- No

Type of fuel on site: *

What is the condition of the fuel storage/transfer area? *
- Clean
- Dirty

Are there any operations conducted outside? *

Are there materials on site which could be exposed to rainfall runoff? *

Spill Prevention and Response

Is the facility following source control BMPS in the DIA SWMP for activities performed on site? *
- Yes
- No

Are spill prevention and response measures implemented and functioning? *
- Yes
- No

Are employees trained on the spill response procedure? *
- Yes
- No
Do all facility personnel know the DIA contact number to call to report a spill is 303-342-4200? *
- Yes
- No

Is there an adequate number of spill kits? *
- Yes
- No

Are the spill kits in strategic and appropriate area? *
- Yes
- No

What are the contents of the spill kit? *

Comments and Corrective Actions: *

Facility Contact Signature / Date *

Signature

Inspector Signature / Date *

Signature

Multi-Media Compliance Assistance

SPCC Plan and Management

Petroleum Material Storage (Type of Material / Storage Capacity) *
>1320 gallons of storage capacity for diesel, gasoline, and oils? *
  - Yes
  - No
  - N/A

Does the SPCC Plan apply to this facility? *
  - Yes
  - No

Is a copy of the SPCC Plan available on-site? *
  - Yes
  - No
  - N/A

Greater than 5 years old? *
  - Yes
  - No
  - N/A

Change in facility operations? *
  - Yes
  - No
  - N/A

Change in storage capacity? *
  - Yes
  - No
  - N/A

Change in storage location(s)? *
  - Yes
  - No
  - N/A

Is the annual training up to date? *
  - Yes
  - No
  - N/A

Date of training: *

Is annual training documented? *
  - Yes
  - No
  - N/A

Are monthly inspections documented? *
  - Yes
  - No
  - N/A

Is secondary containment used? *
  - Yes
  - No
  - N/A

Is an integrity test completed on all outdoor tanks? *
  - Yes
  - No
  - N/A

Are all documents retained on site for 3 years? *
  - Yes
  - No
  - N/A

Material and Waste Management

Are waste streams characterized correctly? *
  - Yes
  - No

Are waste streams segregated correctly? *
  - Yes
  - No
Are all containers securely closed? *
- Yes
- No

Are all containers in good condition for storage of material? *
- Yes
- No

Which containers are in poor condition? *

Are all containers containing liquid stored in secondary containment? *
- Yes
- No

Which containers are not in secondary containment? *

Hazardous Waste:

Does the facility generate Hazardous Waste? *
- Yes
- No

Does the facility know its hazardous waste generation status? *
- Yes
- No
- N/A

Which EPA Generator Waste status appropriate? *
- Conditionally Exempt Small Quantity (\(<\leq 100 \text{ kg/month})
- Small Quantity (100 to 100 kg/month)
- Large Quantity (\(\geq 1000 \text{ kg/month})
- N/A

Does the facility do annual Hazardous Waste training? *
- Yes
- No
- N/A

What was the date of their last Hazardous Waste training? *

Are gasoline filters and gasoline-contaminated absorbent managed as Hazardous Waste? *
- Yes
- No
- N/A

Does the label say "Hazardous Waste" and words that identify the contents of the container? *
- Yes
- No
- N/A

Does the facility store Hazardous Waste in Satellite Accumalation Areas? *
- Yes
- No
- N/A

Is the SAA close to the generation point? *
- Yes
- No
- N/A
Is the SAA under the control of the generator of the Hazardous Waste? *
- Yes
- No
- N/A

Are weekly inspections completed? *
- Yes
- No
- N/A

Is there <55 gallons of Hazardous Waste for each waste stream in this area? *
- Yes
- No
- N/A

**Used Oil:**

Does the facility store Used Oil? *
- Yes
- No

Are used oil containers labeled "used oil"? *
- Yes
- No
- N/A

Are used oil drums and tanks in secondary containment? *
- Yes
- No
- N/A

Are used oil filters hot-drained, crushed, punctured, or dismantled? *
- Yes
- No
- N/A

**Universal Waste:**

Are aerosol cans used? *
- Yes
- No

Are cans punctured? *
- Yes
- No
- N/A

Are cans punctured with an appropriate device? *
- Yes
- No
- N/A

Is there a written procedure for puncturing cans? *
- Yes
- No
- N/A

Is the residue managed appropriately as Hazardous Waste? *
- Yes
- No
- N/A

Are the punctured cans recycled as scrap metal? *
- Yes
- No
- N/A

Are the aerosol cans managed as Universal Waste? *
- Yes
- No

Is the container labeled "Universal Waste Aerosol Can", or "Waste Aerosol Can"? *
- Yes
- No
- N/A

Is the container less than 1 year old? *
- Yes
- No
- N/A

How are light bulbs managed? *
- Universal Waste
- Leasee
- No plan
- Contractor

Who is the Leasee or Contractor *

Is the container labeled "Universal Waste Lamp", or "Waste Lamp"? *
- Yes
- No
- N/A
Is the container less than 1 year old? *
- Yes
- No
- N/A

Are the bulbs placed in a sealed container? *
- Yes
- No

How are used batteries managed? *
- Vendor takes back for recycling
- Universal Waste
- Not managed

Who is the Vendor? *

Is the container labeled "Universal Waste Batteries" or "Waste Batteries"? *
- Yes
- No
- N/A

Is the container less than 1 year old? *
- Yes
- No

How are waste electronics managed? *
- Vendor takes back for recycling
- Universal Waste
- Not managed

Who is the Vendor? *

Is the container labeled "Universal Waste Electronics" or "Waste Electronics"? *
- Yes
- No
- N/A

Is the container less than 1 year old? *
- Yes
- No
- N/A

**Metal Finishing Compounds**

Does your facility complete aircraft maintenance? *
- Yes
- No
- N/A

Does your facility perform aircraft repair? *
- Yes
- No
- N/A

Does your facility perform any kind of metal preparation or finishing? *
- Yes
- No
- N/A

Does your metal preparation or finishing processes use Alodine or Cadmium compounds? *
- Yes
- No
- N/A

Where is your Alodine stored? *

Where is your Cadmium compound stored? *

Does your facility have 3 years of Hazardous Waste manifests on file on site? *
- Yes
- No
- N/A

**Recyclable Material**

Which materials are currently recycled at this facility? *
- Office paper
- Newspaper
- Scrap metal
- Plastic bottles
Glass bottles
Plastic film
Aluminum cans
None

Does recycling information need to be provided? *
☑ Yes ☐ No

Which recycling material information is needed? *
☐ Office paper
☐ Newspaper
☐ Scrap metal
☐ Plastic bottles
☐ Glass bottles
☐ Plastic film
☐ Aluminum cans

Storage Tanks

Are there storage tanks at the facility? *
☐ Yes ☐ No

Are the tanks AST state registered? *
☐ Yes ☐ No ☐ N/A

Is the ullage recorded? *
☐ Yes ☐ No ☐ N/A

Are inspections occurring weekly? *
☐ Yes ☐ No ☐ N/A

Does the AST contain underground lines? *
☐ Yes ☐ No ☐ N/A

Are annual line tightness tests completed and documented? *
☐ Yes ☐ No ☐ N/A

Are the tanks UST state registered? *
☐ Yes ☐ No ☐ N/A

Is the operator certified? *
☐ Yes ☐ No ☐ N/A

Are the UST inspections occurring monthly? *
☐ Yes ☐ No ☐ N/A

Air

Is an air permit needed? *
☐ Yes ☐ No

Is there an air permit in place? *
☐ Yes ☐ No ☐ N/A

Is the facility abiding by their permit? *
☐ Yes ☐ No ☐ N/A

Does the facility service MVAC systems? *
☐ Yes ☐ No

Are the MVAC service personnel trained and certified? *

Is the equipment used for the MVAC system certified? *

Yes  No  N/A

Does the facility have refrigeration equipment with over 50 lbs. of Ozone Depleting Compounds? *

Yes  No

Does the facility perform annual leak rate calculations? *

Yes  No  N/A

Are repairs made within 30 days if the annual leak rate is >35%? *

Yes  No  N/A

Is stationary equipment with >= compressor horsepower registered with the state? *

Yes  No

Is equipment with >= 300 lbs. of ODC at a facility that sells food for human consumption registered with the state? *

Yes  No

Has the facility paid an annual registration fee? *

Yes  No  N/A

Tire Management

Are more than 10 used tires stored at the facility? *

Yes  No

Does the facility have more than 99 waste tires stored outside? *

Yes  No  N/A

Is there a fence and a lock securing the tire storage area? *

Yes  No  N/A

Additional Comments: *

Facility Contact Signature / Date *

Inspector Signature / Date *
### Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>°F</td>
<td>degrees Fahrenheit</td>
</tr>
<tr>
<td>ADF</td>
<td>Aircraft Deicing Fluid</td>
</tr>
<tr>
<td>ADS</td>
<td>Aircraft Deicing System</td>
</tr>
<tr>
<td>AOA</td>
<td>Air Operations Area</td>
</tr>
<tr>
<td>ARFF</td>
<td>Airport Rescue and Fire Fighting</td>
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<td>ASIG</td>
<td>Air Service International Group</td>
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<tr>
<td>ATPB</td>
<td>Asphalt Treated Permeable Base</td>
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<td>AV Gas</td>
<td>Aviation Gasoline</td>
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<td>BMPs</td>
<td>Best Management Practices</td>
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<td>BOD</td>
<td>Biochemical Oxygen Demand</td>
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<td>BOD₅</td>
<td>5-Day Biochemical Oxygen Demand</td>
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<td>CCoD/CCD</td>
<td>City and County of Denver</td>
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<td>CDPE</td>
<td>Colorado Department of Public Health and Environment</td>
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<td>CDPS</td>
<td>Colorado Discharge Permit System</td>
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<tr>
<td>CNG</td>
<td>Compressed Natural Gas</td>
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<td>COD</td>
<td>Chemical Oxygen Demand</td>
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<td>CTP</td>
<td>Central Treatment Plant</td>
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<td>CWA</td>
<td>Clean Water Act</td>
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<td>DBC</td>
<td>Double Box Culvert</td>
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<tr>
<td>DFD</td>
<td>Denver Fire Department</td>
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<tr>
<td>DEN or Airport</td>
<td>Denver International Airport</td>
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<tr>
<td>DIW</td>
<td>Deicing Waste</td>
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<tr>
<td>DO</td>
<td>Dissolved Oxygen</td>
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<td>DPD</td>
<td>Denver Police Department</td>
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<td>EG</td>
<td>Environmental Guidelines</td>
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<td>Foreign Object Debris</td>
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<td>FRICO</td>
<td>Farmers Reservoir and Irrigation Company</td>
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<td>FSDS</td>
<td>Fuel Storage and Distribution System</td>
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<td>GA</td>
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<tr>
<td>gpm</td>
<td>Gallons per Minute</td>
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<td>GSE</td>
<td>Ground Service Equipment</td>
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<tr>
<td>KAc</td>
<td>Potassium Acetate</td>
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<td>Metro</td>
<td>Metro Wastewater Reclamation District</td>
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<td>Mo gas</td>
<td>Mobile Gasoline or Gasoline</td>
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<td>MS4</td>
<td>Municipal Separate Storm Sewer Systems</td>
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<td>MSC</td>
<td>Maintenance Support Center</td>
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<td>NPDES</td>
<td>National Pollutant Discharge Elimination System</td>
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<td>NRC</td>
<td>National Response Center</td>
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<tr>
<td>OWS</td>
<td>Oil Water Separator</td>
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<tr>
<td>Term</td>
<td>Definition</td>
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<td>Permit/ Industrial Permit</td>
<td>“Authorization to Discharge under the Colorado Discharge Permit System”, Permit # COS-000008</td>
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<td>SAP</td>
<td>Sampling and Analysis Plan</td>
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<td>SIC</td>
<td>Standard Industrial Classification</td>
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<td>Spill Prevention Control and Countermeasure</td>
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<td>State</td>
<td>State of Colorado</td>
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<td>Stormwater Management Plan</td>
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<td>Stormwater Pollution Prevention</td>
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<td>UAL</td>
<td>United Airlines</td>
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<td>VSR</td>
<td>Vehicle Service Road</td>
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<td>WADS</td>
<td>West Airfield Diversion System</td>
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<td>Water Quality Control Division</td>
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