

BMP SC08	WASTE HANDLING AND DISPOSAL	
PURPOSE: Prevent or reduce the discharge of pollutants to storm water from waste handling, storage and disposal by through source reduction, re-use, and recycling; and preventing run-on and runoff from waste management areas, including waste/garbage collection areas.	TARGETED ACTIVITIES: → Fuel/Chemical/Oil Waste Storage → Painting/Stripping → Waste/Garbage Collection	
POLLUTION PREVENTION:		POLLUTANTS of CONCERN:
	Implement the following pollution prevention practices and BMPs to prevent discharges of pollutants from waste handling, storage and disposal to the storm water collection system: <input type="checkbox"/> Inspect on a regular basis waste/garbage collection areas for spills and waste/garbage management containers for leaks. <input type="checkbox"/> Enclose or berm waste/garbage storage areas, if possible, to prevent contact with storm water run-on and run-off. <input type="checkbox"/> Place adequate spill kits in appropriate locations. <input type="checkbox"/> Engage in waste reduction programs (e.g. recycling and food waste composting). Investigate new processes and techniques to turn waste into a resource for others in order to reduce the impact people have on the environment.	→ Oil and Grease → Paints → Solvents/Cleaning Solutions → Trash and Debris → Vehicle Fluids
OPERATIONS:		APPLICABLE TENANTS/ DEPARTMENTS:
Sub-BMPs - 01 <input type="checkbox"/> - 02 <input type="checkbox"/> - 03 <input type="checkbox"/> - 04 <input type="checkbox"/> - 05 <input type="checkbox"/> - 06 <input type="checkbox"/> - 07 <input type="checkbox"/> - 08 <input type="checkbox"/> - 09 <input type="checkbox"/> - 10 <input type="checkbox"/>	Reduce the amount of waste generated (e.g., use only amount needed, use solvents more than once, practice good inventory control, do not over-buying, purchase long-lasting products, etc.). Recycle materials whenever possible. Designate waste/recycling areas with restrict access. Do not locate waste/recycling areas directly in the path of storm drains. Provide secondary containment and cover for wastes. Wastes that are not contained or covered are prevented from contacting storm water and run-on and run-off by the use of berms. All dumpsters are covered and kept closed and any drain holes plugged. Inspect on a frequent basis all waste collection and storage containers for evidence of leaks, spills, compromised structural integrity, and proper closure seal. Train all employees in the proper handling and disposal of waste materials. Store wastes and recyclable materials in appropriate containers and	→ ACE → Air Canada → Alaska → Allegiant → Allied → American Airlines → ARFF → ASIG → Bradford → British Airways → Delta → DHL → Elite Line Service → Envoy → FedEx → Flagship → Frontier → Hawaiian → HFF → HMS Host → IAS → JAL → Jet Blue → Landmark

<p>- 11 <input type="checkbox"/> Wastes are properly characterized and disposed of.</p> <p>- 12 <input type="checkbox"/> Prevent overflow of waste containers by timely pickup/service and removal.</p> <p>- 13 <input type="checkbox"/> Perform dumpster cleaning in designated areas that are bermed to contain wash water. Properly dispose of all fluids collected or discharge to the sanitary sewer.</p> <p>- 14 <input type="checkbox"/> Track waste generated, stored, and disposed.</p>	<p>segregate and properly labeled them.</p>	<p>→ Mission Yogurt → SDCRAA → SeaPort → Siemens → Southwest → Spirit → SSP → Sun Country → United → UPS → US Airways → Virgin America → Volaris → WestJet</p>
<p>STRUCTURAL TREATMENT BMPs: Refer to BMP TC01 for information on structural treatment BMPs.</p>		
<p>BMP FREQUENCIES/EQUIPMENT/TOOLS: Waste handling and disposal occurs on a daily basis. Equipment/tools to implement BMPs include spill pallets, outdoor sheds, overpack containers, tarps, bermed or containment areas, sumps and underground tanks, wooden pallets, covered dumpsters, covered storage areas, spill kits, brooms, and drums.</p>		
<p>AUTHORIZED LOCATIONS FOR WASTE HANDLING AND DISPOSAL:</p>		
<p><input type="checkbox"/></p>	<p>Conduct waste handling and disposal activities in the designated areas as shown in the attached map.</p>	
<p>Date:</p>		<p>Version: 2.0</p>



- Airport Boundary**
- ACE
 - ASIG
 - Alaska
 - Allied Aviation
 - American
 - Bradford
 - Delta
 - ELS
 - Flagship
 - HMS Host
 - Jet Blue
 - Southwest
 - US Airways
 - United
- Environmental Features:**
- Dumpsters
 - Recycling
 - Composting
 - Underground Storage Tank
 - Fueling
 - Fuel Storage
 - Grease Trap
 - Industrial Waste
 - Loading
 - Material Storage
 - Metal Storage
 - Oil Storage
 - Wash Area

Tenant Gate Areas		Tenant Gate	
Tenant	Gate	Tenant	Gate
Air Canada	22	Landmark Aviation	N4
Alaska	11, 13, 14, 15, 16, 17, 18	Mission Yogurt	4
Alliant	23	SDCRAA	19
American/Envoy	27, 28, 29, 31, 32	SeaPort	11C
ARFF	N0	Siemens	7, 8
British Airways	20	Southwest	1, 1A, 2, 3, 4, 5, 6, 7, 8, 9, 10
Delta	41, 42, 47, 48, 49, 50, 51, W3, W4, W5	Spirit	20, 21, 22, 24, 26, 30
DHL	N3	SSP	11, 12
FedEx	N1	Sun Country	51
Frontier	12	United	38, 39, 40, 43, 44, 45, 46, W1, W2
Hawaiian	51	UPS	N2, N3
HFF	7, 8	US Airways	33, 34, 35
IAS	N2, N3	Virgin America	25
JAL	20, 22	Volaris	20, 21, 22
Jet Blue	36, 37	West Jet	22, 24, 26

Source: Esri, DigitalGlobe, GeoEye, i-cubed, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

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 CHECKED BY: AJA



SAN DIEGO INTERNATIONAL AIRPORT
 San Diego, California

STORM WATER MANAGEMENT PLAN
 AT SAN DIEGO INTERNATIONAL AIRPORT

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