BMP SC15	RUNWAY RUBBER REMOVAL	
PURPOSE: Eliminate discharges to the storm drain of particulate rubber and other pollutants generated by runway rubber removal activities.		TARGETED ACTIVITIES: → Runway Rubber Removal
	Implement the following pollution prevention practices and BMPs to prevent non-storm water discharges of particulate rubber and other pollutants generated by runway rubber removal activities to the storm water collection system: Use biodegradable or non-toxic cleaning products for runway rubber removal activities.	POLLUTANTS of CONCERN: → Rubber particles → Dirt particles → Metals
OPERATIONS	S:	APPLICABLE TENANTS/
- 04	Minimize the amount of water used during runway rubber removal activities. Prevent waste water produced from runway rubber removal activities from entering the storm drainage system by immediately collecting and properly disposing of it. Use manual or mechanical cleaning methods such as mechanical street sweepers to remove rubber particulates from the runway and adjacent paved areas following runway rubber removal activities. Inspect storm drain inlets, catch basins, and runway drainage areas following runway rubber removal activities for any resulting debris, and remove and properly dispose of debris. Use reclaimed water, where possible.	DEPARTMENTS: → SDCRAA
STRUCTURAL TREATMENT BMPs: Refer to BMP TC01 for information on structural treatment BMPs.		
BMP FREQUENCIES/EQUIPMENT/TOOLS: Runway rubber removal		
	D LOCATIONS FOR RUNWAY RUBBER REMOVAL Perform all runway rubber removal activities in the designated areas as shown in the attached map.	Version: 1.0





