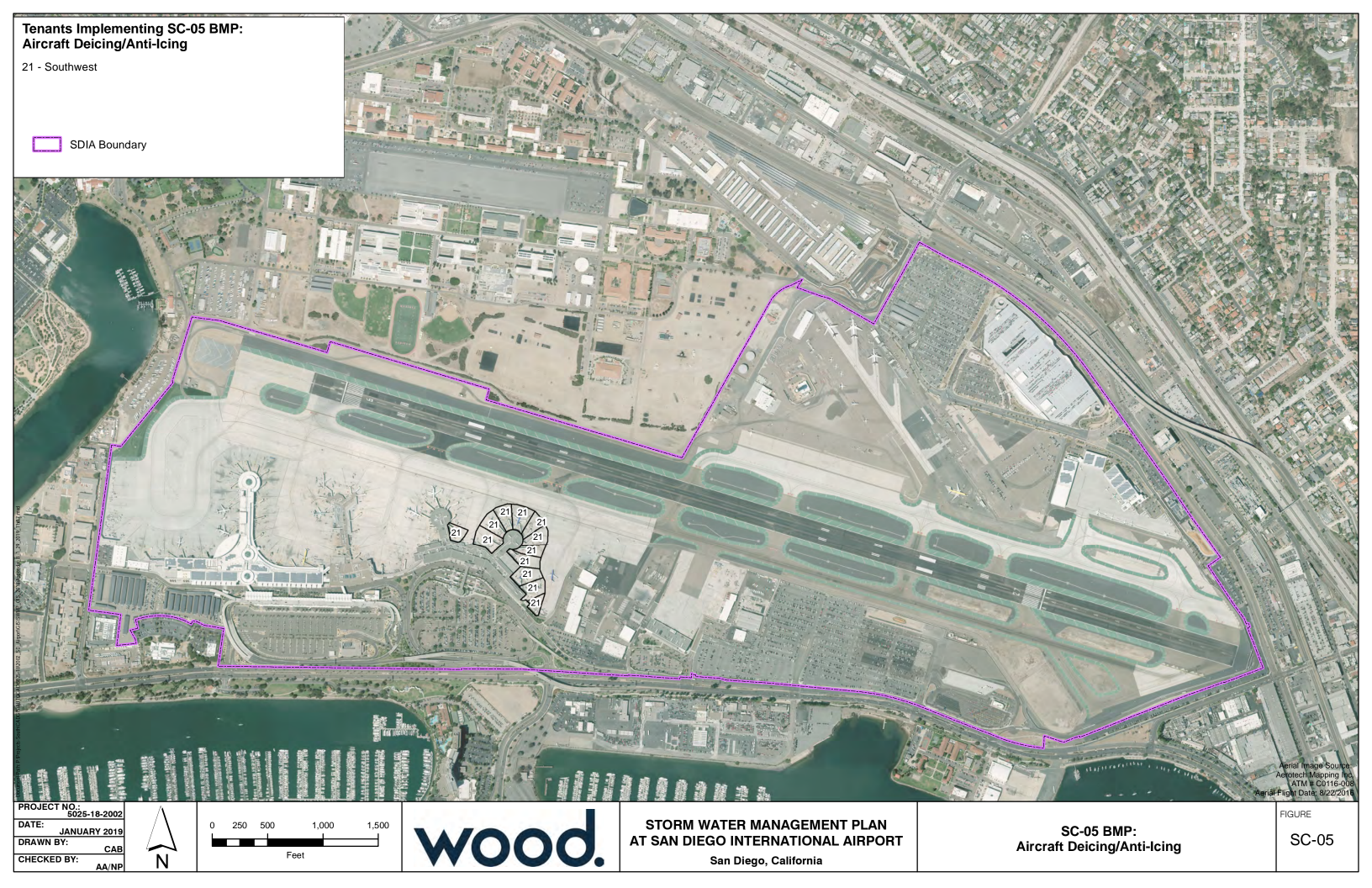
Appendix B - Best Management Practices

BMP SC05	AIRCRAFT DEICING/ANTI-ICING	
PURPOSE: Prevent or reduce the discharge of pollutants to storm water from aircraft deicing and anti-icing procedures.		TARGETED ACTIVITIES: → Aircraft Deicing → Aircraft Anti-Icing
POLLUTION PREVENTION:		POLLUTANTS of CONCERN:
	Implement the following pollution prevention practices and BMPs to prevent discharges to the storm water collection system from aircraft deicing and anti-icing activities:	→ Ethylene Glycol → Propylene Glycol
	Depending on conditions, apply only enough fluid to surfaces to ensure the safe operation of the aircraft. Excess fluid dripped to the ground contaminates soil and water if not properly contained.	
	Maintain adequate supplies of spill response equipment and materials in accessible locations near areas where spills may occur.	
	Recycle or dispose of the fluids in accordance with local, state, and federal regulations.	
	Implement forthcoming recommendations of the FAA technical committee on deicing.	
	Provide the appropriate level of employee training in the following areas: spill response and prevention, storm water pollution prevention education, right-to-know awareness training, and hazardous materials management.	
	DO NOT OVERSPRAY OR ALLOW ANY DISCHARGE OF DEICING/ANTI-ICING AGENTS TO A CATCH BASIN OR STORM DRAIN. Notify Airport Operations (619-400-2710) and the Airport Authority Environmental Affairs Department (619-400-2784) if any discharges of aircraft deicing or anti-icing fluids have occurred.	
OPERATIONS:		APPLICABLE TENANTS/
Sub-BMPs		DEPARTMENTS:
- 01	Perform all anti-icing and deicing operations only in designated areas that are covered, bermed, enclosed or sloped/positioned away from the MS4.	→ Southwest
- 02 🗀	Monitor deicing and anti-icing operations regularly to ensure quantities of fluids used are at a minimum while not jeopardizing aircraft safety and operation.	
- 03 🗆	All fluids are captured or diverted to a structural treatment control BMP, recycling system, sanitary sewer or dead end sump with pump.	
- 04	Clean the designated anti-icing and deicing ramp areas following deicing/anti-icing operations with wet-type sweepers to remove deicing fluids from the paved areas.	

Individual BMP From:

Appendix B - Best Management Practices

BMP SC05	AIRCRAFT DEICING/ANTI-ICING	
STRUCTURA structural treatm	L TREATMENT BMPs: Refer to BMP TC01 for information on ment BMPs.	
needed away fro	ENCIES/EQUIPMENT/TOOLS: Aircraft deicing is conducted as om storm drains. Equipment/tools to implement BMPs include capture ts, ramp scrubbers, and drums.	
AUTHORIZED DEICING ACT	D LOCATIONS TO PERFORM AIRCRAFT ANTI-ICING AND ITVITIES:	
	Use only the designated areas for aircraft anti-icing and deicing activities as shown in the attached map.	
Date:		Version: 2.0



Individual BMP From:

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