

**EXHIBIT “A”
TO**

**INTERGOVERNMENTAL AGREEMENT BETWEEN THE MOHAVE COUNTY FLOOD
CONTROL DISTRICT AND LAKE HAVASU CITY, ARIZONA, FOR FLOOD CONTROL**

PROJECT DESCRIPTION

The Project and Project work is described as follows:

Design and Construction of Smoketree Wash Reach 3 Improvements

This project had been identified as the number one priority project within the 2025 Wash Management Plan and is programmed in the FY 26 CIP for Design and Construction. This project reach has moderate meandering and shows evidence of significant scour along the banks south of Gateway Drive and includes multiple drop structures along the reach.

Construction of Pima Wash Phase 2 Reach 8 Improvement

This project was identified as the number 2 priority project within the 2025 Wash Management Plan. Phase 1 consisted of the 2 wash crossing drop structures constructed in FY 25. Phase 2 was identified to be constructed later in the fall of 2026 because of the likelihood of Burrowing Owl presence. A relocation plan and effort will be undertaken in September before Phase 2 can be constructed from Bluewater Crossing to the confluence with the Nelson Drain.

Design and Construction of Kiowa Wash Reach 6 Improvements

This project was identified as the number 6 priority project within the 2025 Wash Management Plan. Kiowa Drain 5 is located between Barranca Drive and the confluence with Sandwood Drain. The reach has mild meander with evidence of significant scour. Construction will consist of rip rap bank protection and drop structures due to high velocities modeled during 100 year storm events.

Design and Construction of Drainage Management Area (DMA 8) Stormwater Improvements

This project had been identified from observed flooding in the Alley at the City Pump Station (100 London Bridge Road) and secondary access to State Parks Windsor Beach. Runoff from the City's London Bridge Plaza and London Bridge Road has no access to drain and ponds upwards of 2 feet deep before draining out through private properties. A Storm Drain System with “first flush” treatment is proposed to alleviate flooding and treat the runoff before properly discharging.

Wash Repair and Stormwater Management

This Engineering function identifies small wash repairs from public input and identifies and constructs solutions for other stormwater management functions for infiltration in ponding areas near residents within the city right of way.

Lake Havasu City Wash Crew and Storm Cleanup Program

This program includes the cost of crew clean up, Engineering and Administrative Services and materials to perform regular storm clean up of streets and wash crossings.

