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Classification	Structural PACP Likelihood of Failure Grade	Other Features
△ Urban	1 - <2	⊗ Levee Mile Marker
○ Non-Urban Tier 1	2 - <3	— Urban Levee
□ Non-Urban Tier 2	3 - <4	— Non-Urban Levee
◇ Non-Urban Tier 3	4 - <5	— Non-Project Levee
	5 - ≤6	— City Boundary
	Pending Inspection	⋯ Named Area

Notes

1. DSID locations are symbolized by classification and colored by Structural PACP Likelihood of Failure grade.
2. PACP = Pipe Assessment Certification Program
3. Levee centerlines are based on California Levee Database version 3.0 R2.
4. Only pipes with completed and pending inspections shown on these maps.

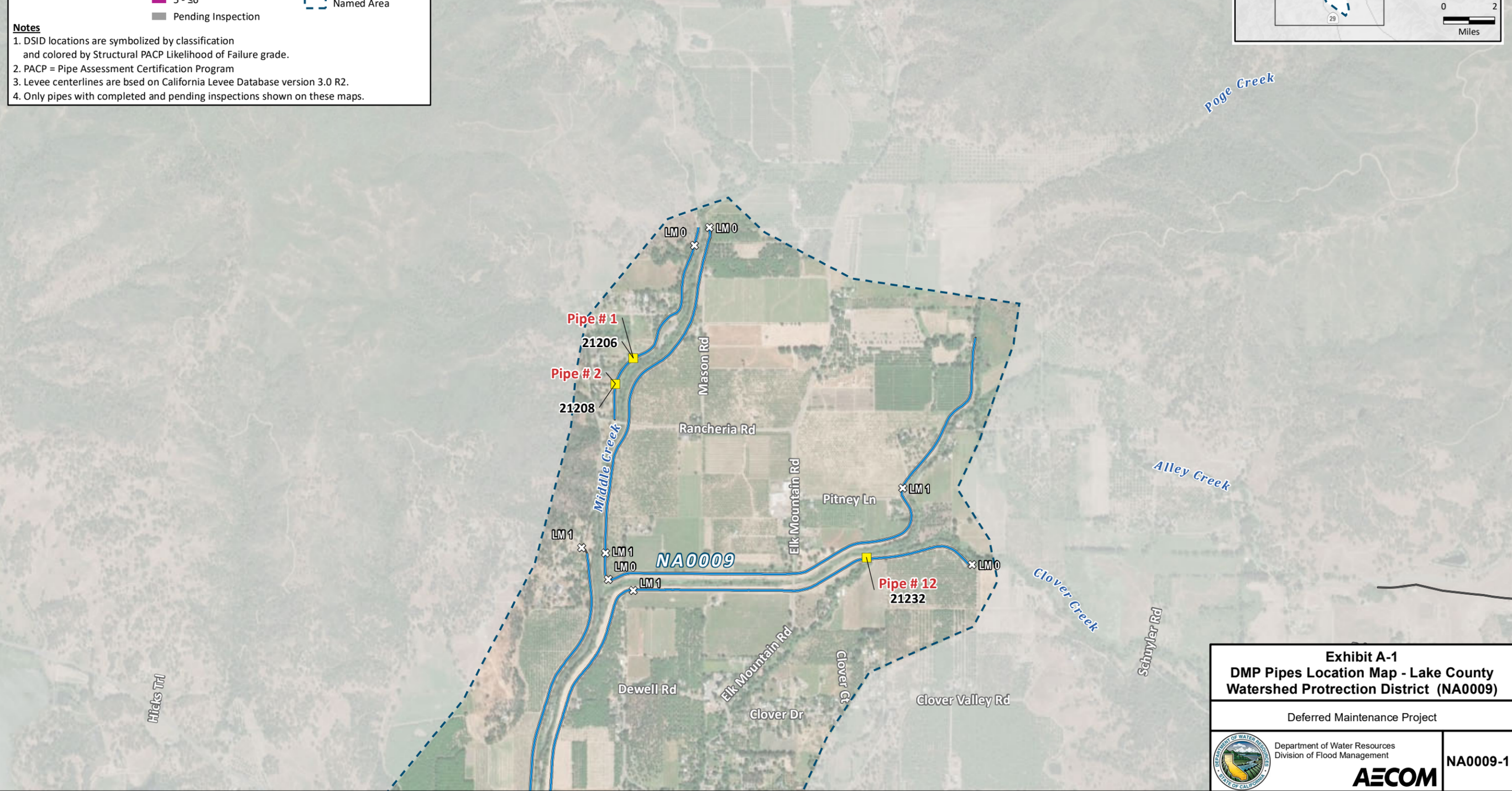
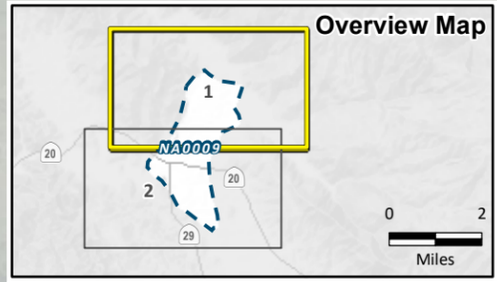
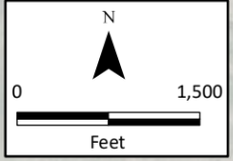


Exhibit A-1	
DMP Pipes Location Map - Lake County Watershed Protection District (NA0009)	
Deferred Maintenance Project	
 Department of Water Resources Division of Flood Management	
NA0009-1	

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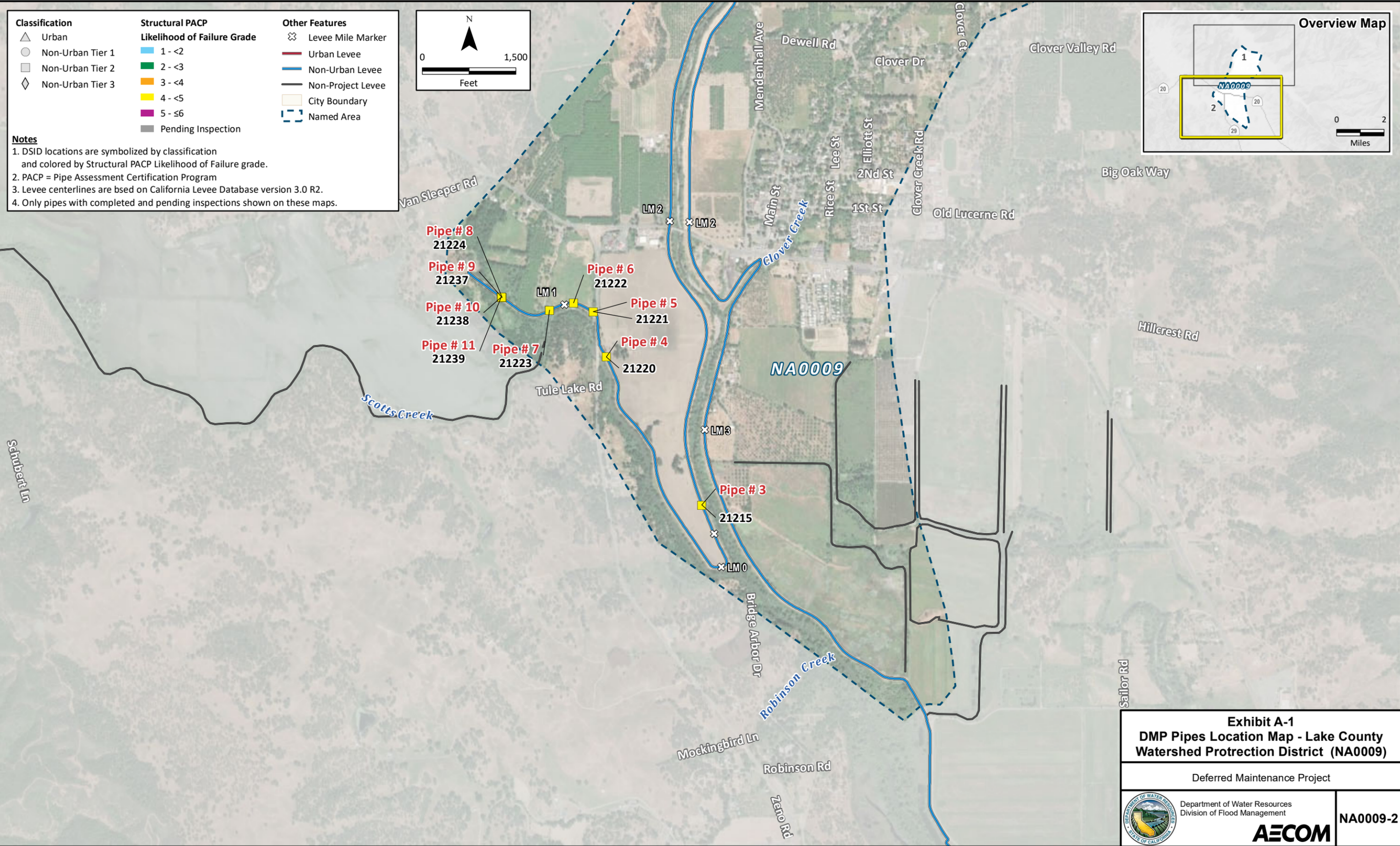
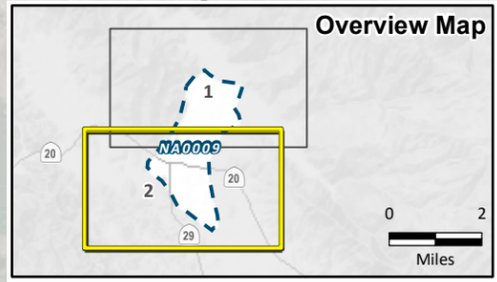
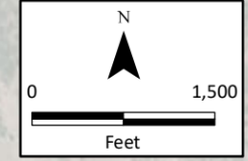


Exhibit A-1	
DMP Pipes Location Map - Lake County Watershed Protection District (NA0009)	
Deferred Maintenance Project	
 Department of Water Resources Division of Flood Management	AECOM NA0009-2