U.S. Geological Survey Flood Frequen	ncy and Ana	lysis	FY2025 Re Reference	•	\$332,021 AMD 63673
AP/AL: Allocation		Project T	ype: Constru		
Category: Transportation		Recipient	•		
Location: Statewide		•	strict: Statew	ide (HD 1	- 40)
Impact House District: Statewide (HD 1 - 40)		Contact: Dom Pannone			
Estimated Project Dates: 07/01/2024 -	06/30/2029	Contact F	Phone: (907)	465-2956	
Appropriation: Surface Transportation P			,		
Brief Summary and Statement of Need	:				
The U.S. Geological Survey Flood Freque	ency and Ana	alysis proje	ct involves pa	artnering v	with the U.S.
Geological Survey to collect and interpret	hydrologic c	lata, specif	ically focusing	g on flood	frequency
and water levels. The derived insights wil	l be instrume	ental in plar	nning and des	signing flo	od-resilient
infrastructure such as bridges, culverts, ro	oad reconstr	uctions, an	d stormwater	managen	nent systems.
Funding: FY2025 FY2026	FY2027	FY2028	FY2029	FY203	
1002 Fed \$332,021					\$332,021
Rcpts					_
Total: \$332,021 \$0	\$0	\$0	\$0	\$	50 \$332,021
☐ State Match Required ☐ One-Time Project	t Phased	- new	Phased - un	derway \square	Ongoing
0% = Minimum State Match % Required	✓ Amend	ment	☐ Mental Hea	lth Bill	
Operating & Maintenance Costs:			Amo	<u>ount</u>	<u>Staff</u>
Project Development:				0	0
Ongoing Operating:				0	0
One-Time Startu				0	
		Totals:		0	0

Prior Funding History / Additional Information:

STIP ID# 6450