**Municipality of Anchorage - Hillside Fire** FY2024 Request: \$200,000 **Prevention/Mitigation** Reference No: AMD 65095

**AP/AL:** Appropriation Project Type: Life / Health / Safety Category: Transportation **Recipient:** Municipality of Anchorage Location: Anchorage Areawide House District: Anchorage Areawide (HD

9-24)

Impact House District: Anchorage Areawide (HD

Estimated Project Dates: 07/01/2023 - 06/30/2028 Contact Phone: (907)465-2506

### **Brief Summary and Statement of Need:**

Senate Special Session Add for the House.

Windstorm cleanup, spruce bark beetle response, invasive species along greenbelts, various issues impacting forest health on parkland

impacting for	est nealth on p	arkianu.					
Funding:	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	Total
1004 Gen Fund	\$200,000						\$200,000
Total:	\$200,000	\$0	\$0	\$0	\$0	\$0	\$200,000
State Match	Phased	d - new	Phased - ur	nderway 🔽 C	ngoing		
0% = Minimum State Match % Required			Amend	ment	☐ Mental Hea	alth Bill	

## **Operating & Maintenance Costs:**

	<u>Amount</u>	<u>Staff</u>
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	
Totals:	0	0

**Contact:** Catherine Reardon

## **Prior Funding History / Additional Information:**

### **Project Description/Justification:**

A reappropriation of \$73,937 was received in FY23 (sec. 49, ch. 11, SLA 2022, page 159, lines 21-27) for improvements to forest health and park safety.

P&R crews and CARES Act funded contractors completed thousands of hours of work in 2020 to remove beetle-kill spruce along trail corridors and adjacent to develop facilities such as playgrounds and picnic shelters. At-risk areas have been identified by the University of Alaska.

Funds will be used to address various issues impacting forest health on parkland. This includes the mitigation of spruce bark beetle kill, the removal of hazard trees from the 2012 windstorm, and the management of invasive species.

Clean up efforts are still needed for areas of forest impacted by the 2012 windstorm event. Additionally, the recent infestation of spruce bark beetle in southcentral Alaska will result in significant loss of spruce trees and will require mitigation to reduce fire danger and ensure public health and safety. Also, invasive species along greenbelts are impacting native vegetation and riparian/stream

# **Municipality of Anchorage - Hillside Fire Prevention/Mitigation**

health.

Refer to "Egress Issues Polygon" on UAA's Wildfire & Egress App: https://uaa-geomatics.maps.arcgis.com/apps/instant/interactivelegend/index.html?appid=1cf783e0c7d 14205978267e93c96 4d6a

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Project will begin the summer upon receipt of funds.