# Allan Stein Park Trail Renewal

Public Engagement Presentation

| SHARE YOUR VOICE | SHAPE OUR CITY



### **Table of Contents**

- Introduction
- Project Background
- Proposed Trail Renewal Options 1 and 2
- Share Your Feedback
- What's Next



### Introduction

Allan Stein Park





## **Project Background**

Where We Started

A large section of the gravel trail has eroded and there is a need to enhance the quality, performance, and safety of the trail network at Allan Stein Park.

#### Proposed improvements include:

- Renewal of asphalt trail to current standards
- Closure and naturalization of a portion of the lower gravel trail that has eroded
- Wayfinding and regulatory signage placement
- Memorial plaque replacement, and
- Replacing benches





Option 1: Full closure of lower gravel trail





Option 1: Full closure of lower gravel trail

#### **Key Points:**

- Full closure of 230m of lower gravel trail
- Renewal of 270m of upper paved trail

#### **Environmental** Impacts

- No tree clearing
- No increase of hard-surface area
- Naturalization (addition of native planting contributes to slope stability)
- Increased vegetation and wildlife habitat

#### **Social** Impacts

- Increased safety of gravel trail users
- No impact to existing trail connectivity
- Trail in natural areas eliminated
- Full closure minimizes natural experience



Option 2: Re-routing of lower gravel trail





Option 2: Re-routing of lower gravel trail

#### **Key Points:**

- Closure and naturalization of approximately 120m of the lower gravel trail
- Adds new trail connections
- Renewal of 270m of upper paved trail (same as option 1)

#### **Environmental** Impacts

- Minimal tree clearing (approx. 2)
- Minimal increase of hard-surface area
- Naturalization (addition of native planting contributes to slope stability) in closure area
- Increased vegetation and wildlife habitat in closure area

#### **Social** Impacts

- Increased safety of gravel trail users
- Improved trail connectivity
- Trail in natural areas maintained as much as possible
- Re-routing trail provides gradual user-pattern change



### **Share Your Feedback**

More information and where to leave feedback

- 1. Complete the online survey
- 2. Spread the word
- 3. Watch the project webpage for updates:

edmonton.ca/AllanSteinTrail



### What's Next?

- 1. **Share your feedback** (online survey closes February 14, 2022)
- 2. Public feedback will **inform preferred option** selection and adjustment of the concept design
- 3. What We Heard Report to be published on the project web page
- Watch the project web page for updates:
  edmonton.ca/AllanSteinTrail



