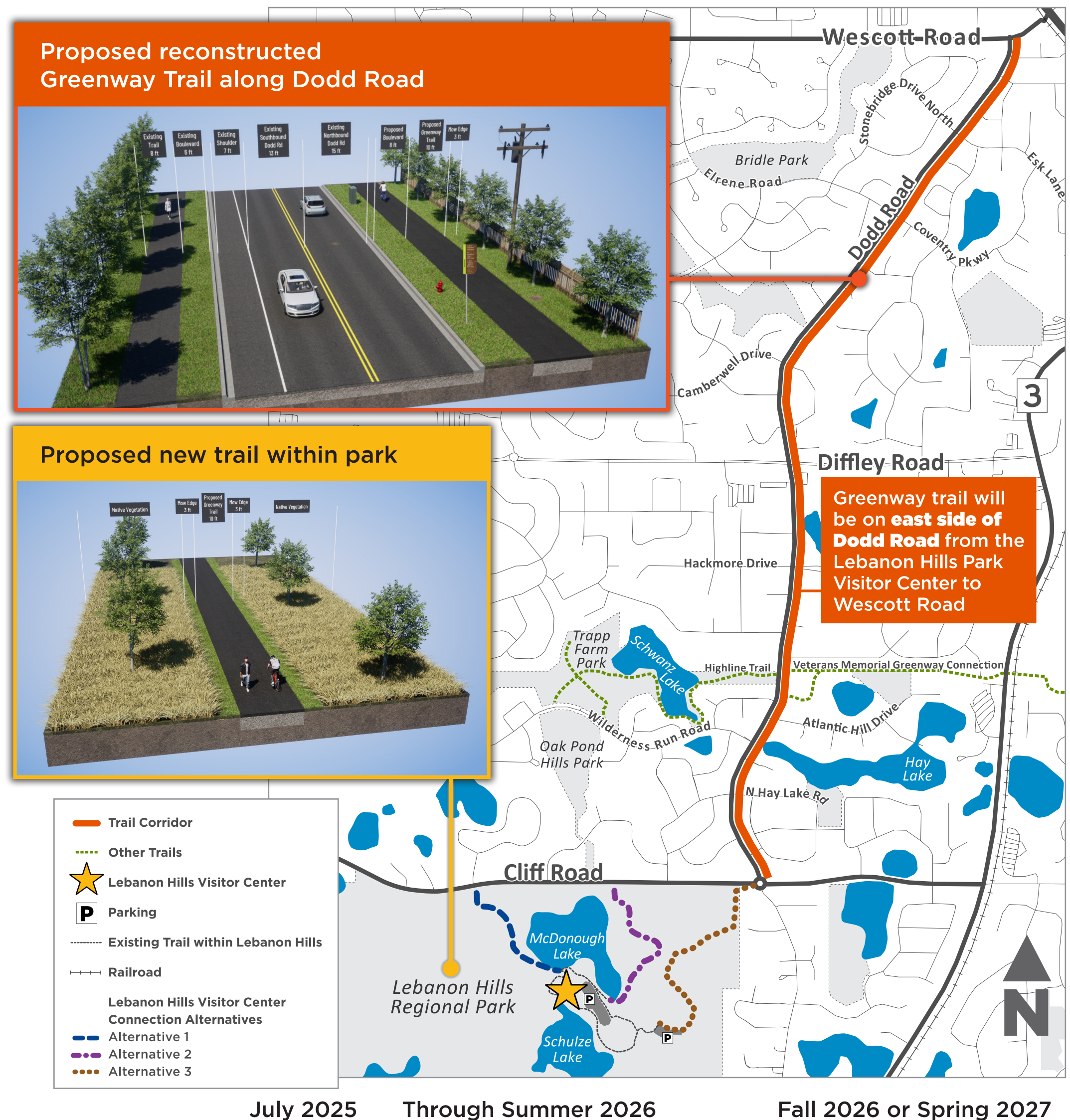
# Lebanon Hills Greenway Regional Trail Corridor





## Project Timeline

**Project** 

**Through Summer 2026** 

Fall 2026 or Spring 2027

Kick off

Public Engagement, survey work, environmental review, and final design

**Construction Begins** 



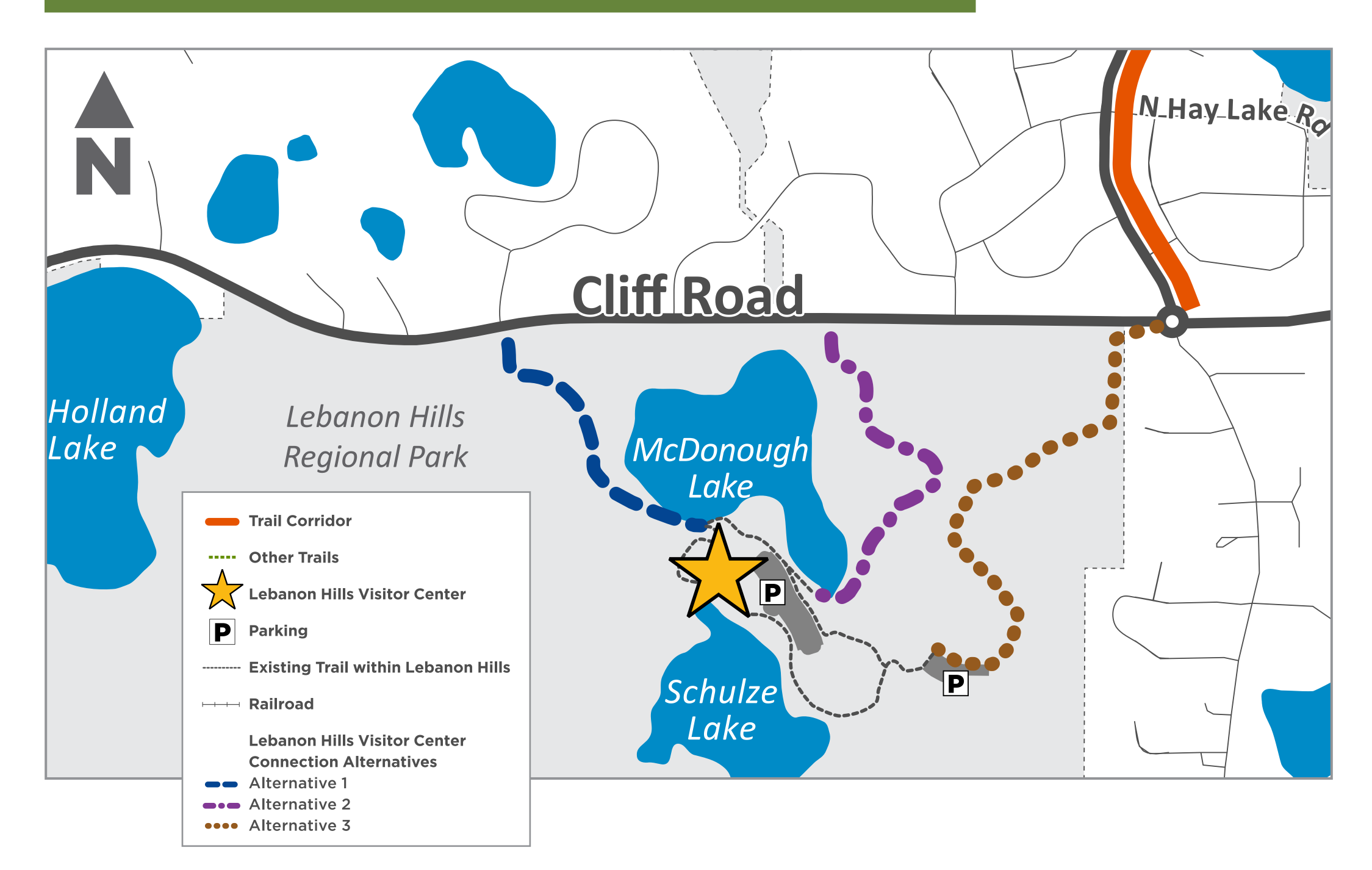
### Learn More Online

Visit the project webpage for more information and to provide input at: www.dakotacounty.us, search for Lebanon Hills Greenway

**Lebanon Hills Greenway** 

# Trail Connection to Lebanon Hills Visitor Center





#### **Alternative 1**

**Shortest distance** from Cliff Road to Visitor Center

This alternative uses the previous park entrance, which should reduce impacts of its construction

Most direct route with fewer curves

May require permits due to **potential** wetland impacts

Could disrupt existing cross-country ski trail loop

**Fastest construction** timeline due to shorter length

May impact natural resource restoration locations

#### **Alternative 2**

Steepest terrain with challenging slopes

May not meet ADA accessibility requirements for trail grades

Extensive tree removal may be needed through dense forest areas

Higher construction costs due to steep grade management

Most challenging route for visitors with mobility limitations

Utilizes existing mid-block crossing off of Cliff Road

Does not impact natural resource restoration locations

#### **Alternative 3**

**Longest distance** from Cliff Road to Visitor Center

Extensive tree removal may be needed through dense forest areas

May require permits due to potential wetland impacts

Possible need to acquire additional right-of-way from adjacent property

Trail connection for park staff between Visitor Center, Beach House and Maintenance Shop

Does not impact natural resource restoration locations



Visit the project webpage for more information and to provide input at: www.dakotacounty.us, search for Lebanon Hills Greenway

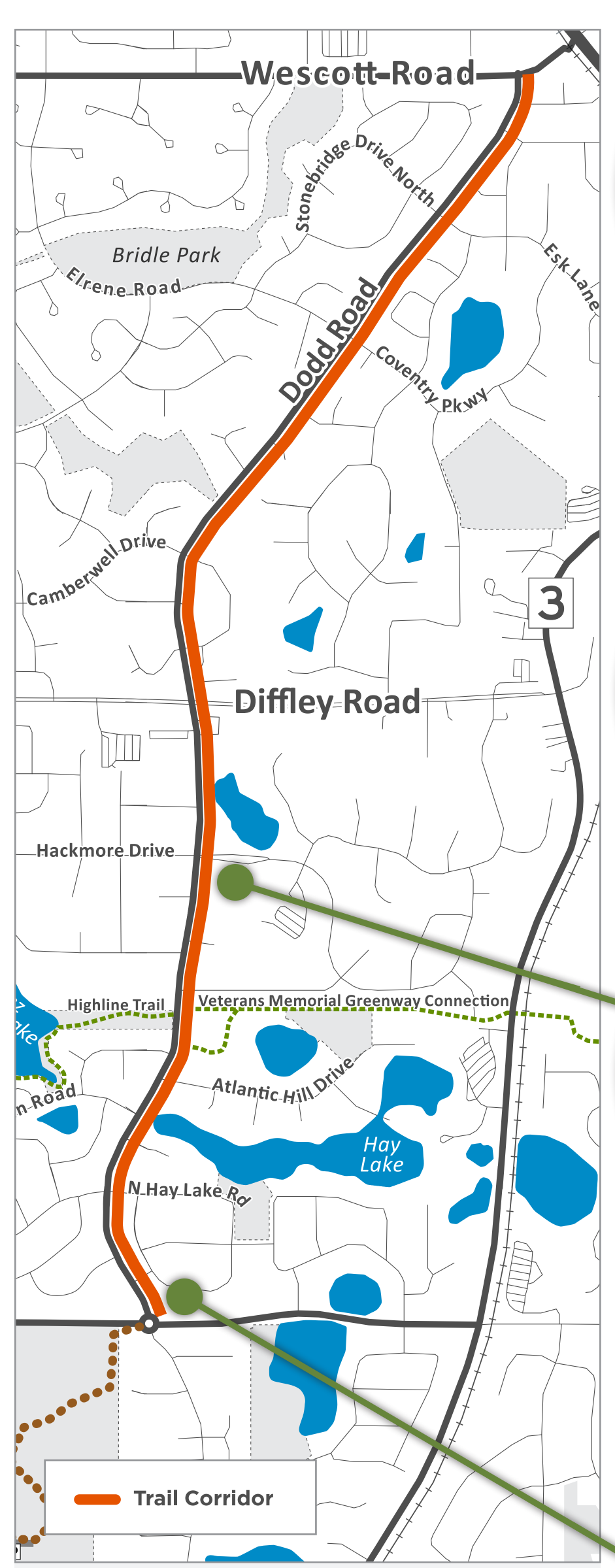


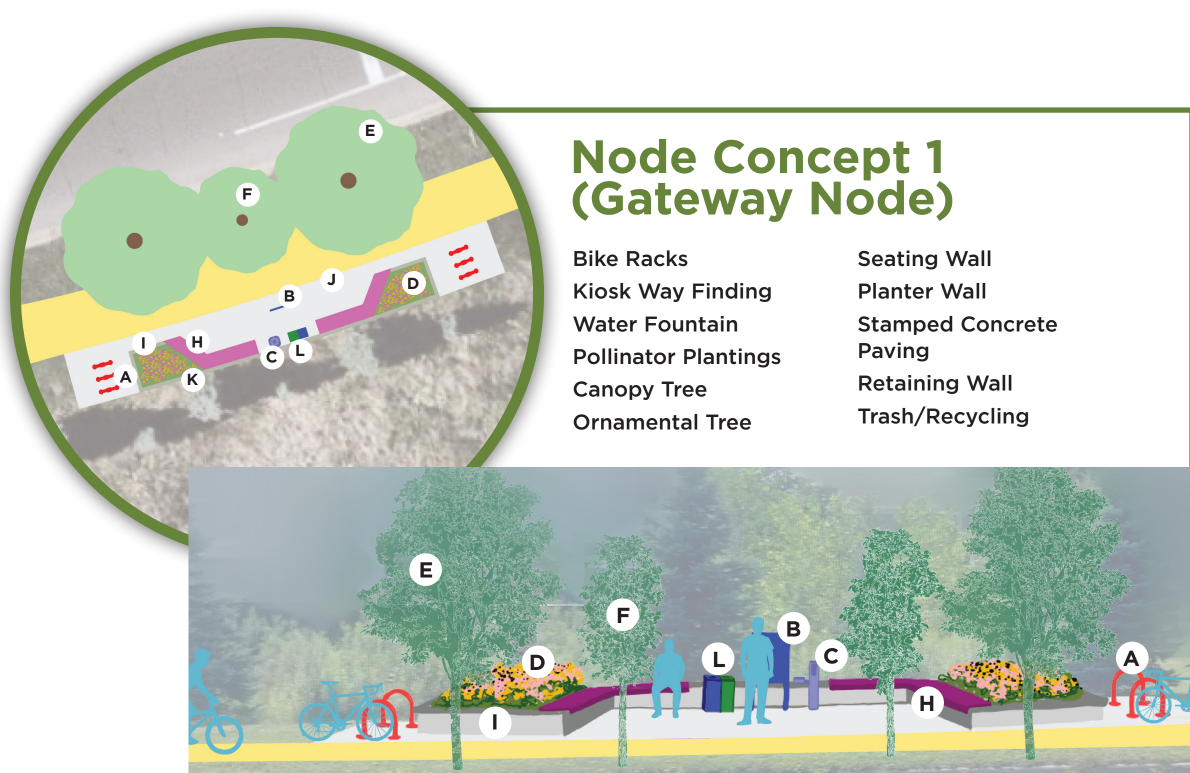
# Lebanon Hills Greenway

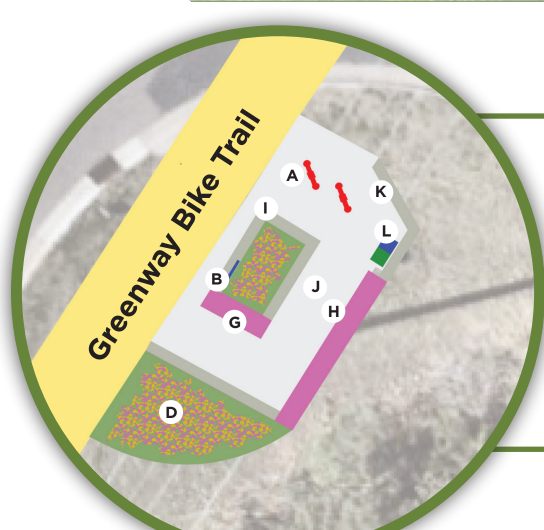
## Potential Nodes & Amenities

Locations and layouts are concepts and subject to change.









#### **Node Concept 2**

**Bike Racks Kiosk Way Finding Pollinator Plantings** Bench **Seating Wall** 

Planter Wall **Stamped Concrete Paving Retaining Wall** Trash/Recycling



- A Bike Rack **B** Kiosk Way Finding
- **C** Water Fountain
- **D** Pollinator Plantings

**F** Ornamental Tree

- E Canopy Tree
- **G** Bench
- **H** Seating Wall
- I Planter Wall
- J Stamped Concrete Paving
- **K** Retaining Wall
- L Trash/Recycling

