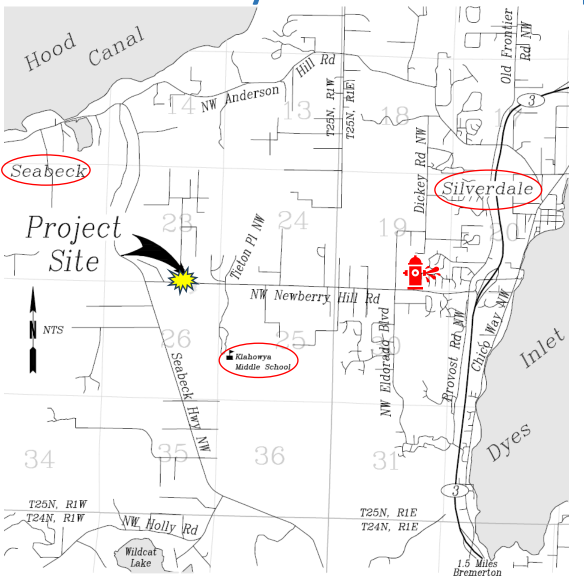
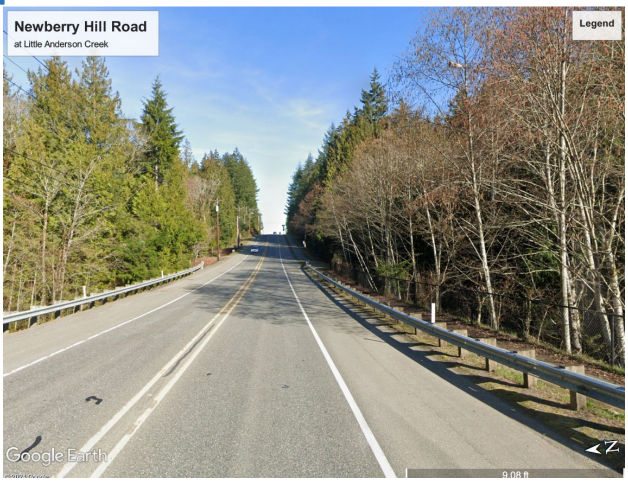
Newberry Hill Road Culvert Replacement on Little Anderson Creek











Newberry Hill Road Culvert Replacement on Little Anderson Creek



PROJECT SCHEDULE:

- Summer of 2024
- 90 working days
- Road closure during school summer vacation (June 20 to Sept 3, 2024)
- Road remains open at all other times.

PROJECT FUNDING:

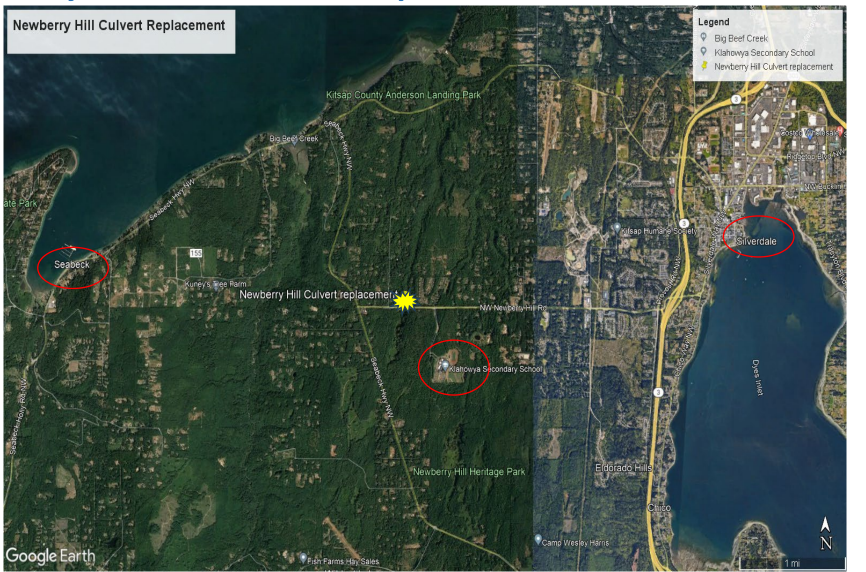
• Construction Contract: \$2,387,535

• Grant funding*: \$3,020,000

Brian Abbot Fish Barrier Removal Board *PROTECT

(Promoting Resilient Operations for Transformative, Efficient and Cost-Saving Transportation)

Newberry Hill Road Culvert Replacement on Little Anderson Creek















The culvert below on the west fork of Little Anderson Creek currently blocks fish from entering the northwest section of the park. A major improvement will be necessary if salmonids ever to return to this area of NHHP. Note the culvert is more than six feet above the streambed.

Spring 2009



Forest Stewardship Plan January 2013











BEAVER PONDS

BLOCKING CULVERT

STORMWATER / DETENTION FACILITY

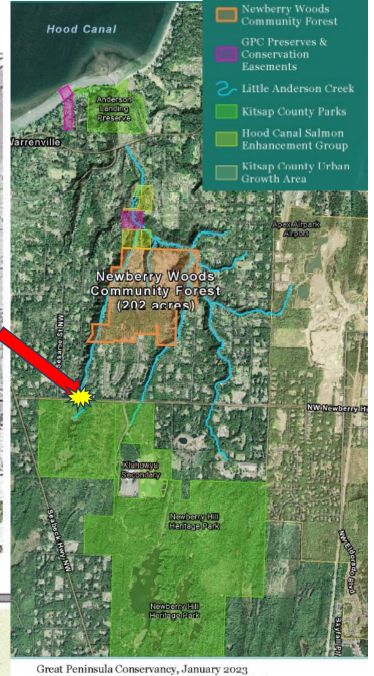
LITTLE ANDERSON CREEK IMW ENHANCEMENT PROJECT

NEWBERRY HILL ROAD

CULVERT AND STORM REPAIR NEAR STA 23+00 NW NEWBERRY HILL ROAD

Observations - Regional Context, Natural Corridors









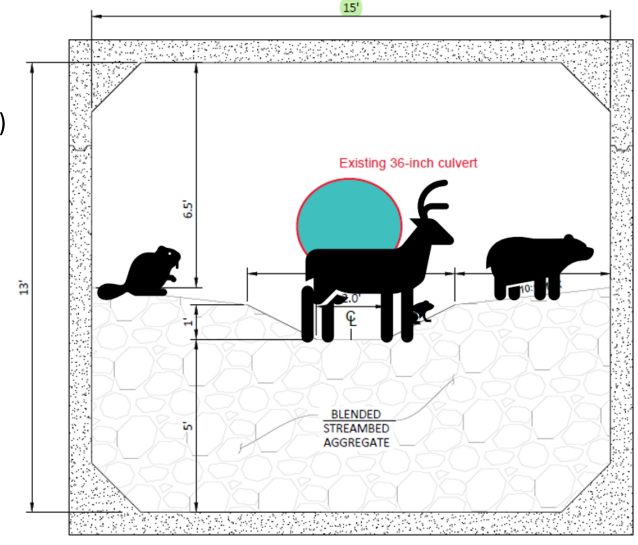
Newberry Hill Road Culvert Replacement on Little Anderson Creek

Reconnecting the natural corridor

Existing Culvert: 3-foot diameter (7 sf)

New Culvert: 13 ft high & 15 ft wide (>100sf)

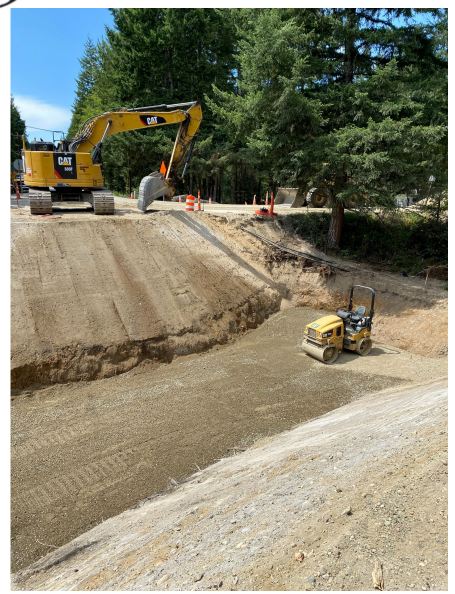








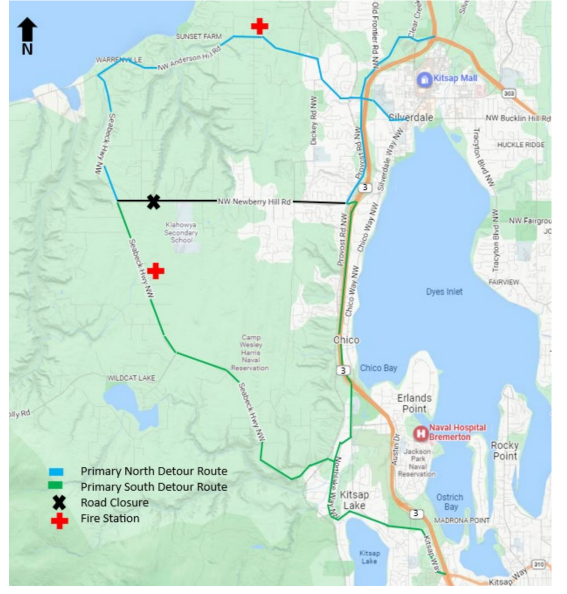












What to expect:

- The road will be closed in the immediate vicinity of the project during Klahowya School summer vacation
- Closure will help preserve the mature trees and natural stream, speed project completion, be more cost effective and is safer for work crews.
- A detour route will be posted prior to the road closure
- Two-way traffic required at other times
- Discussions have occurred with Central Kitsap School District and Central Kitsap Fire and Rescue





Newberry Hill Road Culvert Replacement on Little Anderson Creek

Newberry Hill Rd

Culvert Replacement Project



Construction Spring 2024 to Summer 2024

Newberry Hill Rd

Culvert Replacement Project

deteriorating 36-inch diameter culvert under NW Newberry Hill Rd with a fish passable concrete box culvert.

Project Will:

- Replace a failing culvert at Little Anderson Creek with a new concrete box culvert
- · Enhance stream function and fish passage
- Reconnect the natural wildlife corridor
- Maintain the roadway function for vehicles, pedestrians, and bicycles.

What to Expect:

- NW Newberry Hill Rd will be closed in the immediate vicinity of the project throughout the summer vacation period of Klahowya Secondary School. This closure is aimed at expediting the project's completion, enhancing cost-effectiveness, and ensuring the safety of both work crows and motorists
- A detour route will be posted prior to the road closure
- Access to private driveways will not be impacted

For more information call Kitsap1: 360.337.577

tile VII: Kitagi County Public Works Roads Division assures that no person shall on the grounds of nace, calor, or national ringing, as provided by Tide VI of the CNR Rogists Act of 1984 and as amended, and the CNR Rogists Restandan Act of 1987 19. 100.7293 by excluded from participation by to defend the benefits of the develves benefits of continuation ry program or activity receiving Federal financial assistance from the Washington State Department of Transportation.





Outreach:

Outreach plan is in place and includes:

 Signage, Postcards, Flyers at trailheads, "Scout Your Route", Variable Message Boards, work with KC Parks Outreach Staff, Kitsap County Sheriff, Fire District staff, Kitsap Transit, USPS, Waste Management, Central Kitsap Community Council, Silverdale Chamber of Commerce, Friends of Newberry Hill Heritage Park, Silverdale Lions/Kiwanis and presentations as requested.

Door-to-door outreach to businesses and church along the corridor:

- Cascade Elite Gymnastics
- Faith Fellowship Church
- Business Park across from CKFR office
- Chevron at Seabeck Hwy and Newberry Hill
- Asbury Topsoil
- Any other along the corridor
- The Trails



Depart

Newberry Hill Road Culve

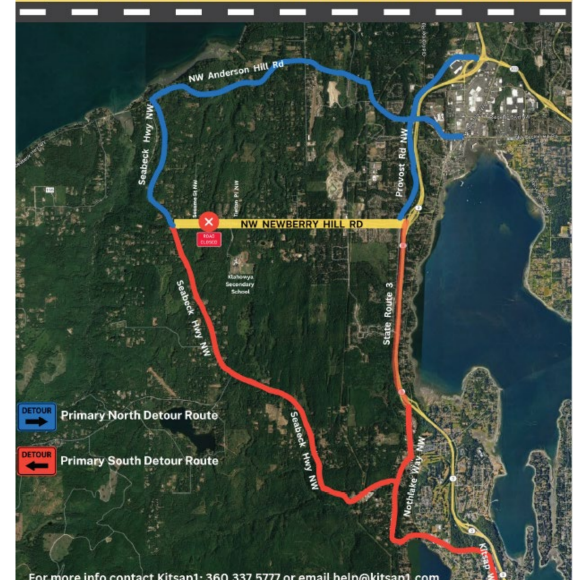


Scout Your Route

PLAN AHEAD for the temporary closure of NW Newberry Hill Road due to a culvert replacement project. Road will be closed from June 20, 2024 to Sept 3, 2024.



Scout Your Route







www.kitsapgov.com



Current Topics

- > Kitsap1 Customer Service
- See, Click, Fix! online service requests
- Code Updates
- > Comprehensive Plan Update 2024
- > Employment
- > General Tax Distribution
- > Getting You There Story Mar
- Inclement Weather & Emergency Information
- Kitsap Departments' Hours & Online Services
- > Love Where You Work!
- > The Road Report
- > Voter Information & Elections
- > WSDOT Updates



Popular Links

- Commissioner Meetings Schedule
- > Commissioner Meeting Agendas
- County Advisory Groups
- > Departments & Offices
- District Court Daily Calendar
- > Garbage and Recycling
- > Inmate Roster
- > Kitsap County Code
- > Litter in Kitsap
- > Parks Locations & Stewardship
- Public Works Projects
- > Rent County Facilities
- > Superior Court
- > Volunteering



County Resources

- > EEO/Disability

 Accommodations
- > Emergency Management & Information
- > Event Calendar
- > Fire Marshal
- > Housing & Homelessness
- > Kltsap Recovery Center
- > Senior Information & Assistance
- > Substance Use Prevention
- Veterans Assistance & Resources
- WorkSource Employment Assistance
- > Youth Education



Online Services

- > Apply for a Job
- > Court Payments
- > Marriage Licenses
- > Online Permitting
- > Oversized Load Permit
- > Parcel Details/Tax Info
- > Parcel Search
- > Plats Search
- > Public Records Request
- Report Encampments on Public Property
- > Report a problem!
- > Search Recorded Documents
- > Tax Payments
- > Temporary Road Closure Permit
- > Utility Payments
- > Vehicle/Vessel Tabs

Newberry Hill Road Culvert Replacement on Little Anderson Creek

Project Will:

- Replace a deteriorated fish barrier culvert with a fish friendly concrete box structure which will:
 - Maintain the roadway network for vehicles, pedestrians and bicycles
 - Remove a fish barrier
 - Reconnect the natural corridor

Questions?

Tim Beachy, PE Project Manager, **Engineering Roads** tbeachy@kitsap.gov (360) 307-4383





