

SNOHOMISH COUNTY AREA

# BICYCLING & TRAIL MAP

Explore bike and transit connections



Including:

- Centennial Trail
- Interurban Trail
- North Creek Trail



This map will help you explore the many ways to travel Snohomish County using bikes. Whether it's commuting to work or biking for fun, we've mapped out many of the trails and bike resources you need to plan your next journey.

Community Transit makes biking an easy option for either part or all of your commute. All of our buses are equipped with bike racks and there is no additional charge for bringing your bike along for the ride. If you only need a bike for part of your trip, many area park & rides have bike racks or lockers for safe, dry storage. Vanpools can also be equipped with racks on request.

We hope this map helps get your wheels turning on how to incorporate biking into your travel plans. You can also learn more online at [communitytransit.org/bikes](https://communitytransit.org/bikes).

# TAKE YOUR BIKE ON THE BUS

Every Community Transit bus is equipped with a bike rack. Bike racks are on the front of most Community Transit buses and can hold up to three bikes.

*Swift* bus rapid transit racks are inside the bus and can hold three bikes.

Racks can also be requested on our Vanpool vehicles.

## BIKES ON BOARD

- Make sure the driver sees you before you step in front of a bus.
- It's your responsibility to load and unload your bicycle. Drivers can't assist you.
- Bike racks can hold most two-wheeled bicycles with 16-inch or larger diameter wheels. Some bikes may not fit our racks. Mopeds and electric scooters are not allowed. See a full list of restrictions at the link below.
- The bus bike racks are available on a first-come, first-served basis. Bikes may be allowed on board if the driver determines it is safe to do so.
- When allowed on board, bikes must be held securely by the bicycle owner at all times and must not block the aisle.
- You assume all responsibility for any damage or injury that occurs on Community Transit property.

Visit [communitytransit.org/bikes](https://communitytransit.org/bikes) to learn more.

# BIKE RACK BASICS

- Prepare your bike for loading before the bus arrives by removing loose items. Remove any accessories that might block driver views.
- The driver can help by raising or lowering the bus if needed.
- Sit near the front of the bus and watch your bike.
- At your stop, remind the driver you need to unload your bicycle and exit at the front door.
- Remove the support arm and lift your bike off the rack. If there are no other bikes on board, please put the bike rack back up.

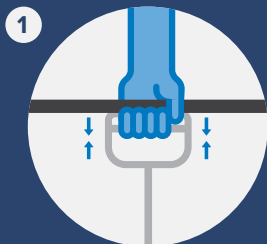


## **On *Swift* buses:**

- Board through the rear door. Bike racks on *Swift* are inside of the bus.
- Push your bike's front tire onto the rack.
- Make sure your front wheel is centered and secure under the roller.
- Sit within view of your bike.
- To remove, pull back firmly on your bike and exit through the rear door.

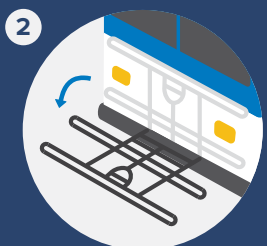
Visit [communitytransit.org/bikes](https://communitytransit.org/bikes) to see a video on how to load bikes onto Community Transit racks.

# LOAD YOUR BIKE



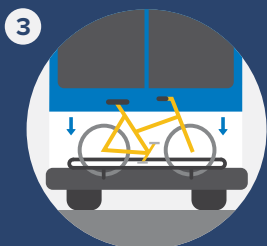
## SQUEEZE HANDLE

On buses with front racks, unlatch the bike rack by pulling up on the center handle.



## PULL DOWN RACK

Then, bring the rack down towards you.



## LOAD BIKE

Load your bike into the slots labeled for front and rear wheel. If there are no other bikes on board, load your bike into the front, outermost slot.



## RAISE SUPPORT ARM

Raise the spring-loaded support arm over the front tire to secure your bike. Make sure the arm rests on the tire as close to the frame as possible without touching the fender or frame.

# SAFE CYCLING TIPS



## Maintain Your Bike & Use Safety Gear

Wear a properly-fitted helmet and ride a bike with working brakes that is a suitable size for you. Keep your bike in good repair with regular maintenance of brakes and tires. Wear clothing with visibility in mind and ensure loose clothing does not get caught in your bike chain.



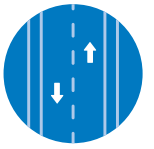
## Use Lights at Night

The law requires a white headlight (visible from at least 500 feet ahead) and a rear reflector or taillight (visible up to 300 feet from behind).



## Follow Local Laws

Washington State and its many municipalities have varying laws about cycling and safety. Make sure you know what the rules are where you plan to ride. Visit [wsdot.wa.gov/bike](http://wsdot.wa.gov/bike) to learn more.



## Take the Lane

Cyclists may choose to ride on the path, bike lane, shoulder or travel lane as suits their safety needs.



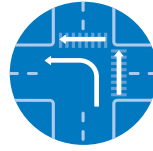
## Be Cautious at Intersections

Watch for oncoming traffic that may turn in front of you, especially when traffic traveling in your direction has stopped. Cars will only yield if they see you.



## Share the Trail

Alert others when passing by using your voice (“on your left”) or a bell. Watch your speed when sharing the path — dogs and children are unpredictable. Slow down and look both ways when the trail crosses roads or driveways.



## Make a Safe Left Turn

Either use the crosswalks like a pedestrian or signal and turn left like an automobile.



## Ride Predictably

Riding a consistent line on the right side of the travel lane helps drivers see you. Weaving between parked cars and pulling into bus pullouts makes you less visible.



## Watch Parked Cars

Keep clear of the “door zone” when riding past parked cars. Cars backing up are also a hazard.



## Don't Pass or Stop on the Right

Cars may not see you and could turn right directly in front of you. Rather than stopping beside a vehicle, stop behind it or pull ahead. When passing a slower moving vehicle or pedestrian, pass on the left.

# SIGNALING FOR SAFETY

While biking, you'll be sharing the road with others. Hand signals help you communicate with other riders, drivers, and pedestrians and can help prevent accidents.

## LEFT TURN



## RIGHT TURN



OR



## STOP





## LOCK YOUR BIKE PROPERLY

Always lock your bike. Use a strong lock to secure your bike's frame plus one wheel to an object fixed to the ground, such as a bike rack. You can use an additional lock to secure your second wheel for added protection.

- U-shaped, steel locks are recommended. Cable locks are more vulnerable to theft.
- Remove and secure your valuables and loose items. On locked bikes, thieves may target lights, water bottles, and seats.
- Visit [bicyclesecurityadvisors.com](http://bicyclesecurityadvisors.com) for more tips on how to properly protect your bike.

## REGISTER YOUR BIKE ON BIKE INDEX

Bike Index is a free-to-use registry that helps people get their stolen bikes back. Be sure to include your bike's serial number (usually on the bottom of the frame), and multiple photos of your bike when you register.

Visit [bikeindex.org](http://bikeindex.org) to register your bike.

## COMMUNITY TRANSIT BIKE LOCKERS

Bike lockers through Community Transit are a secure, weatherproof way to store your bike at a park & ride while you complete your trip on a bus, carpool or vanpool. Bike locker rentals are available on a first-come first-served basis for a small fee plus deposit. Bike lockers are available at park & rides and transit centers across our service area.

Check bike locker locations, availability and our current rental rates at [communitytransit.org/bikes](http://communitytransit.org/bikes) or contact the Bike Locker Coordinator at [bikelockers@commtrans.org](mailto:bikelockers@commtrans.org) or (425) 353-7433.

## OTHER BIKE LOCKER OPTIONS

Bike lockers that are not managed by Community Transit are also available at all Sound Transit stations in Snohomish County and at some Everett Transit stations.

Everett Community College, Edmonds College and the University of Washington Bothell also have a limited number of lockers available to students.



# BIKE SHOPS & RESOURCES

## ARLINGTON

**Velo Sport**  
arlingtonvelosport.com  
401 N Olympic Ave  
(360) 629-6415

## BOTHELL

**Bothell Ski & Bike**  
bikesale.com  
8020 NE Bothell Way  
(425) 486-3747

## EVERETT

**Bayside Bikes**  
baysidebikeseverett.com  
2707 Colby Ave  
(425) 789-1886

**Bicycle Centres**  
bicyclecentres.com  
4707 Evergreen Way  
(425) 252-1441  
13027 Bothell-Everett Hwy  
(425) 337-3509

**Sharing Wheels**  
sharingwheels.org  
2531 Broadway  
(425) 252-6952

**Tim's Bike Shop**  
timsbikeshop.com  
2401 Broadway  
(425) 257-9037

## LYNNWOOD

**Gregg's Cycle**  
greggscycles.com  
5810 196th St SW  
(425) 248-4842

**Harvy's Bike Shop**  
harvysbikeshop.com  
19920 Highway 99  
(425) 774-8951

## REI

rei.com  
3000 184th St SW  
(425) 640-6200

## MARYSVILLE

**Marysville Bike Shop**  
1511 Grove St  
(360) 548-3311

## MONROE

**Pacific Mountain Sports**  
pacificmountainsports.com  
120 W Main St  
(360) 863-3381

## SNOHOMISH

**Bicycle Centres**  
bicyclecentres.com  
707 Pine Ave  
(360) 862-8300

## OTHER CYCLING RESOURCES

**B.I.K.E.S Club  
of Snohomish County**  
bikesclub.org

**Edmonds Bicycle  
Advocacy Group**  
edmondsbicyclegroup.org  
(425) 257-9037

**Cascade Bicycle Club**  
cascade.org  
(206) 522-3222

**Bike2Health**  
bike2health.org

# INTERURBAN TRAIL

### LEGEND

**Bicycle/Pedestrian Trail**

- Paved Trail
- On Street Bike Lane
- Unpaved Trail

**Trailhead**

**Bike/Pedestrian Under or Overpass**

**Ferry Terminal**

**Park & Ride / Transit Center**

**Transit Center (no parking available)**

**Swift Bus Rapid Transit Line**

**Swift Station**

**Bus Route 270**

**Train Station**

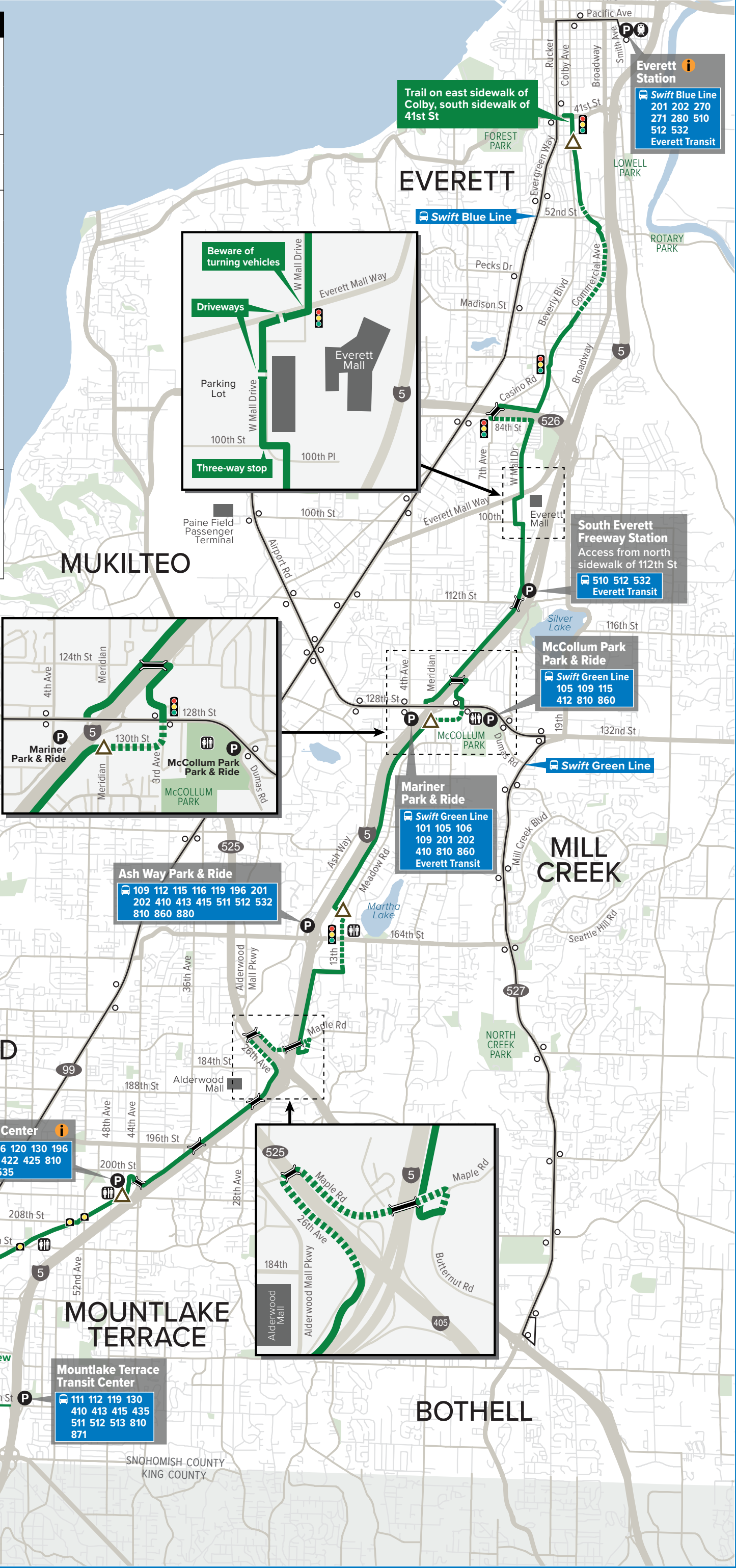
**Transit Information Center**

**Park**

**Public Restroom**

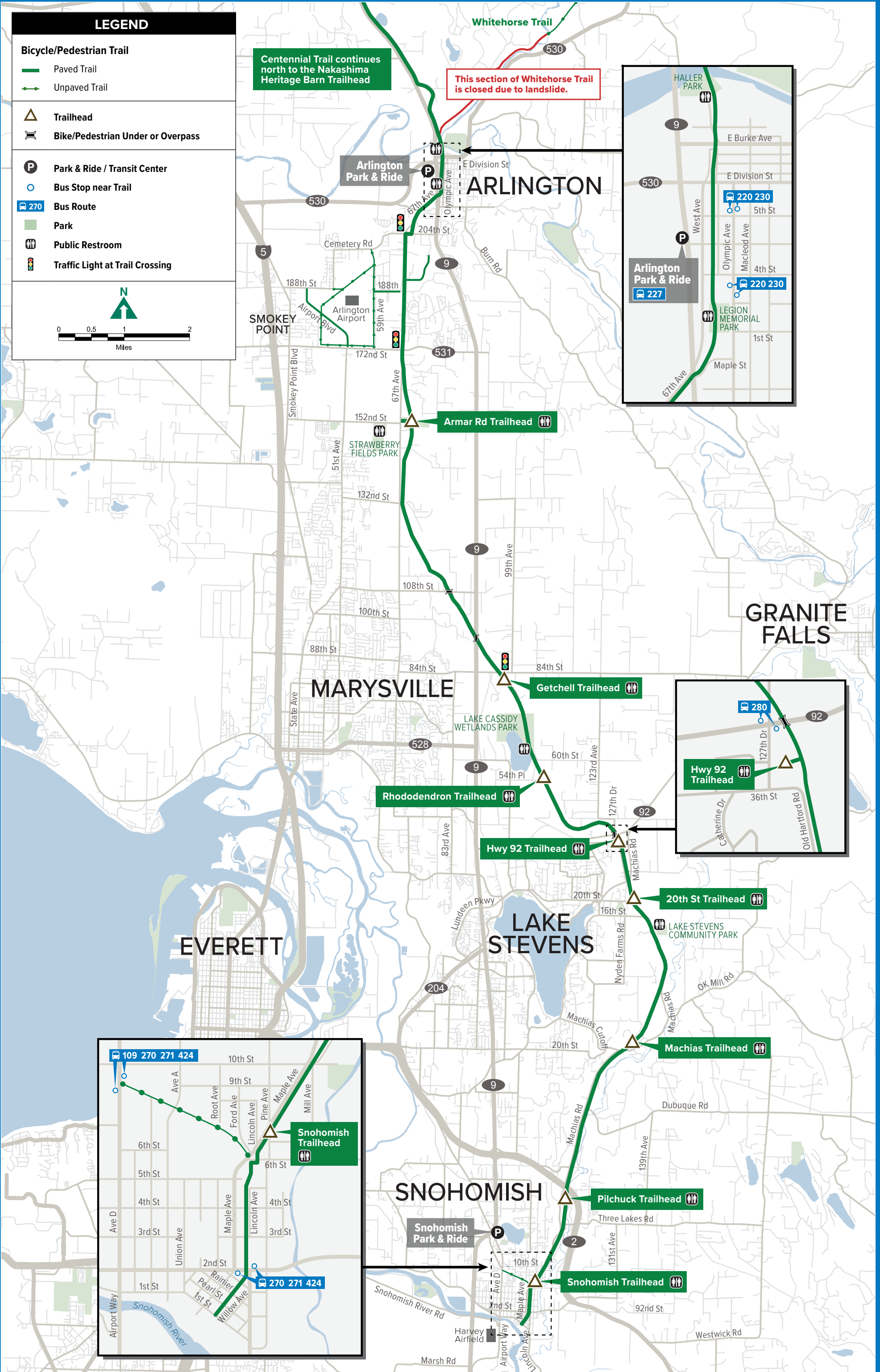
**Actuated Beacon Crossing**

**Traffic Light at Trail Crossing**



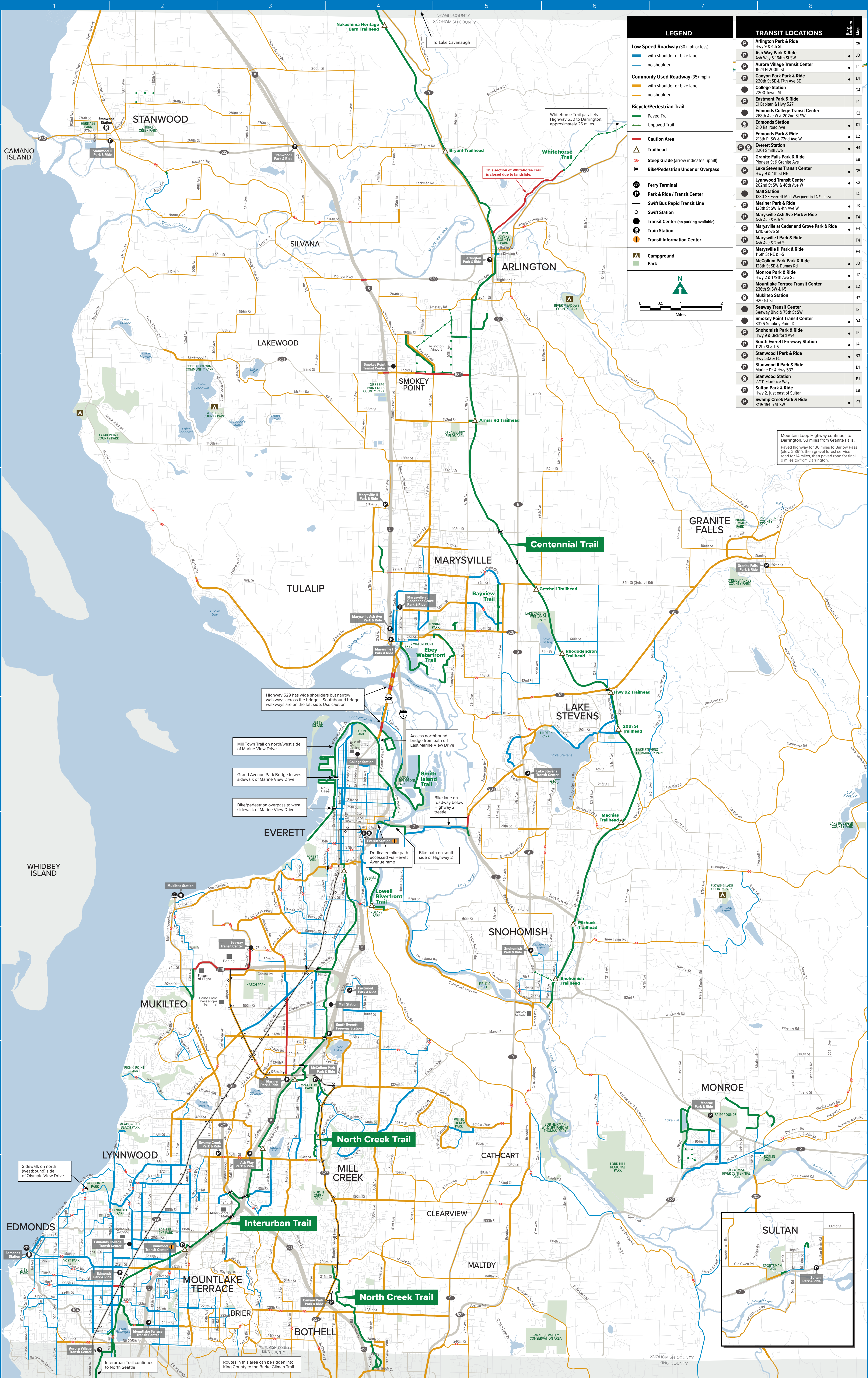


# CENTENNIAL TRAIL





# BICYCLING & TRAIL MAP



### LEGEND

- Low Speed Roadway (30 mph or less)**
  - with shoulder or bike lane
  - no shoulder
- Commonly Used Roadway (35+ mph)**
  - with shoulder or bike lane
  - no shoulder
- Bicycle/Pedestrian Trail**
  - Paved Trail
  - Unpaved Trail
- Caution Area**
- Trailhead**
- Steep Grade** (arrow indicates uphill)
- Bike/Pedestrian Under or Overpass**
- Ferry Terminal**
- Park & Ride / Transit Center**
- Swift Bus Rapid Transit Line**
- Transit Station (no parking available)**
- Train Station**
- Transit Information Center**
- Campground**
- Park**

Scale: 0 0.5 1 2 Miles

### TRANSIT LOCATIONS

Location	Map
Arlington Park & Ride	C5
Ash Way Park & Ride	J3
Aurora Village Transit Center	L1
Canyon Park & Ride	L4
College Station	G4
Eastmont Park & Ride	M4
Edmonds College Transit Center	K2
Edmonds Station	K1
Edmonds Park & Ride	L2
Everett Station	H4
Granite Falls Park & Ride	E8
Lake Stevens Transit Center	E5
Lynnwood Transit Center	K2
Mall Station	L4
Mariner Park & Ride	J3
Marysville Ash Ave Park & Ride	F4
Marysville at Cedar and Grove Park & Ride	F4
Marysville I Park & Ride	F4
Marysville II Park & Ride	E4
McCollum Park & Ride	J3
Monroe Park & Ride	J7
Mountlake Terrace Transit Center	L2
Mukilteo Station	H2
Seaway Transit Center	I3
Smokey Point Transit Center	D4
Snohomish Park & Ride	I5
South Everett Freeway Station	I4
Stanwood I Park & Ride	B3
Stanwood II Park & Ride	B1
Stanwood Station	B1
Sultan Park & Ride	L8
Swamp Creek Park & Ride	K3

Mountain Loop Highway continues to Darrington, 53 miles from Granite Falls. Paved highway for 30 miles to Barlow Pass (elevation 2,301'), then gravel forest service road for 14 miles, then paved road for final 9 miles to/from Darrington.

Highway 529 has wide shoulders but narrow walkways across the bridges. Southbound bridge walkways are on the left side. Use caution.

Mill Town Trail on north/west side of Marine View Drive

Grand Avenue Park Bridge to west sidewalk of Marine View Drive

Bike/pedestrian overpass to west sidewalk of Marine View Drive

Access northbound bridge from path off East Marine View Drive

Bike lane on roadway below Highway 2 trestle

Dedicated bike path accessed via Hewitt Avenue ramp

Bike path on south side of Highway 2

Sidewalk on north (westbound) side of Olympic View Drive

Interurban Trail continues to North Seattle

Routes in this area can be ridden into King County to the Burke Gilman Trail.





# LOST & FOUND

Bicycles and other lost and found items are turned into Community Transit's RideStore the following business day. To claim a lost bike, you must call the RideStore at (425) 348-2350 to set a pick-up appointment. Due to space limitations, bikes are only held for up to 10 days.

The RideStore is located at Lynnwood Transit Center, 20110 46th Avenue West, just west of the Interurban Trail.

## HAVE A QUESTION?

Visit [communitytransit.org/bikes](https://communitytransit.org/bikes) for more information and resources on biking in Snohomish County.



**Snohomish County**

Para obtener más información en su idioma,  
por favor llame al (425) 353-7433 o (800) 562-1375.

귀하의 언어로 된 정보를 얻으시려면 (425) 353-7433  
번 또는 (800) 562-1375번으로 전화하시기 바랍니다.

За дальнейшей информацией на вашем языке  
обращайтесь по телефону (425) 353-7433 или (800) 562-1375.

如需获取您的母语版本的更多信息,  
请拨打 (425) 353-7433 或 (800) 562-1375。

*This bicycle map is intended to help inform the bicyclists of popular areas and routes for riding. No warranty or guarantee is made as to the suitability of the roadway condition or the fitness of the routes for bicycling. Community Transit, Snohomish County, local jurisdictions and local bicycle clubs disclaim responsibility and shall not be held accountable, in any manner, for loss, damage or injury that may be suffered by bicyclists. Riders assume the risk for their own safety when traveling on the routes indicated on this map. Published by Community Transit, August, 2020.*