Bicycling

Tips on How to Use Transportation Options in Florida
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Riding a bicycle is not only a popular way to exercise but is also a good transportation option for people of all ages. According to a 2017 study by People for Bikes, almost one in three Americans rode a bicycle in the past year. Half of them rode at least every other week. Bicycling can be a fun, healthy, and useful way to get around.

The goal of this booklet is to give you the information you need to be a safer cyclist while guiding you to use your bicycle as a transportation option to get around in your community.
Getting Ready to Ride

Whether going a short distance, or going for a longer ride, it is important to prepare both you and your bicycle.

- First, before starting a new bicycling routine, it is a good idea to talk with your doctor about any health issues that could limit or prevent you from bicycling.
- You can wear everyday clothes but make sure you dress according to the weather and conditions.
- Tuck in shoelaces to keep them from getting caught in the chain.
- Stay hydrated. For longer rides, bring a water bottle and a snack.
- Wear sunglasses to protect your eyes from sun glare as well as any debris.

When riding in warmer weather, make sure to protect your skin with sunscreen and consider wearing long sleeve shirts and pants made of performance fabric.
Consider wearing bicycle gloves since they help distribute pressure across your palms and can help protect your hands from getting blisters and sun damage.

When wearing long pants, make sure to tie up loose pant legs or wear a leg band to keep them from getting caught in the chain.

Make sure to carry identification, money, and a cell phone for emergencies. Even if it is a short ride, it is a good idea to tell someone where you are going.

It is a good idea to have racks, bags, and/or a basket installed on your bicycle. You could also carry a backpack.

Never carry bags in your hands or hanging off your handlebars since they affect the control and balance of your bicycle.

Bicycle Selection
There are many different types of bicycles that reflect the different riding styles and needs of bicyclists. If it has been a while since you have ridden a bicycle, or you have had the same bicycle for many years, it might be helpful to visit
a local bicycle shop to learn which type may best fit your needs. In addition, a local shop can ensure it’s the correct size as well as adjust the seat and handlebars for your comfort and safety. Here are some questions to think about when choosing a bicycle:

► What is your budget?
► What kind of terrain will you be riding on (flat, hilly, or both)?
► Will you be riding on-road, off-road, or both?
► Will you be riding alone or with other people? If you are riding with others, it may be helpful to have the same type of bicycle.
► Do you have any physical limitations? If so, a three wheeled bicycle, or recumbent (reclined seating position) may be more stable and comfortable.
► Are you able to get on and off a bicycle with ease? There are a variety of low-entry/step-through frames that make getting on and off a bicycle easier.
► Are you interested in a pedal-assist (electric) bicycle?
Find the Right Fit

A bicycle that fits properly is very important to your overall comfort and safety. While adjustments can be made to seat height and handlebars on most bicycles, the size of the frame cannot be adjusted. There are no exact rules as to what bicycle size to choose based on your height. However, a general rule is that when you stand over the frame, there should be:

- One to two inches between you and the frame of a road or hybrid bicycle.
- Three to four inches between you and the frame of a mountain bike.
- For beach cruisers and step-through/low-entry frames, a general rule is that there should be a slight bend in your knee when the pedal is pushed all the way down. You should also be able to touch the ground with your feet flat when seated.
Once you have the proper size frame, you can adjust the seat and handlebars for comfort. For beginners, lower the seat so you can touch the ground with feet flat when seated. As you become more comfortable on the bicycle, raise the seat so that you have only a slight knee bend when the pedal is pushed all the way down (6 o’clock position). As mentioned before, a bicycle shop can help you make sure you and your bicycle fit properly.

**Helmets**
No matter how far you ride, it is important to always wear a bicycle helmet. Wearing a helmet can significantly reduce the severity of a head injury in the event of a crash.

Bicycle helmets come in various sizes and styles. Taking the time to properly fit your helmet is important for both comfort and safety.

When properly fit and tightly fastened, a bicycle helmet should:

- Sit level on your head, and not over your eyebrows or far back showing your forehead. There should be one to two fingers of space between your eyebrows and the helmet.
- The side straps should form a “V” under your ears.
The center buckle under your chin should be secure and snug so that no more than two fingers fit between your chin and the strap.

Check the fit. Make sure the helmet does not move when nodding or shaking your head.

Any helmet involved in a crash, or impact, must be thrown away and replaced.

Can you place just two fingers between your eyebrows and your helmet?

Do the straps join in a “V” just below the ears?

Can you fit just two fingers between the helmet strap and your chin?
Safe Riding Tips

Always be predictable:

- Ride in a straight line, and do not weave through the road or in-between cars.
- Use hand signals and look behind you for traffic before changing lanes or turning.
- Make eye contact and/or wave to get the driver’s attention.

Always be visible:

- Ride where others can see you.
- Wear bright colors and/or reflective clothing/vest to be more visible.
- Use lights during the day and a white front light, a red rear light, and a red rear reflector at night.
Always be aware:

- Pay attention to your surroundings, stay alert, and ride defensively.
- Always look ahead for potential hazards including road debris, potholes, parked or turning cars, and respond accordingly.
- Even if you are doing everything right, you cannot control your surroundings.

Riding with others

Whether it is your family, friends, or a group/club, riding with others might be easier, more enjoyable, and even safer, but it takes practice to safely ride together.

- You may ride two side-by-side, in a single lane, when not impeding traffic, but it is polite to get into a single line when cars are passing or would like to pass you.
- Do not overlap your front tire with the rear tire of someone bicycling in front of you. A small turn could cause both of you to crash.
- Make sure to communicate with drivers as well as other bicyclists when you are slowing, stopping, or turning.
Consider joining a group or club to meet other bicyclists. Many clubs have regular rides for all skill levels, so you can pick a group that is right for you.

Places to Ride

There are many different places for you to ride your bicycle including in the roadway, on shared use paths, sidewalks, or other places where cars are not allowed. There is no guarantee that any place is safer to ride than another, so it is important that you feel comfortable, confident, and safe wherever you ride.

Sidewalks

Some bicyclists ride on the sidewalk because they feel it is safer. However, there are still risks that you should be aware of and know how to manage:

- Watch for pedestrians and others, slow down, and yield to them. Give a clear, audible signal when passing (usually on the left).
- Sidewalks are not designed for most bicycle speeds. It is important to adjust your speed to manage turns, ride safely around others, and to be able to react at driveways, side streets, and intersections.
Use caution at driveways and intersections. Assume drivers do not see you, especially if you are riding against the direction of traffic.

Shared Use Bike Paths and Trails
- Be considerate and know the rules of each path.
- Give pedestrians a clear audible signal when passing.
- Stay to the right unless passing.
- Move out of the path if you need to stop.
- Be especially careful at intersections and driveways by following stop and yield signs and be prepared to stop in case a driver does not see you.

Roadway
Bike Lane, Wide Curb Lane, and Paved Shoulders
- Bike lanes provide a dedicated space on the road for you to ride your bicycle.
- Treat the bike lane just like you would any other travel lane, and follow the same traffic laws you would if you were driving a car.
Shared Lane Pavement Markings or “Sharrows”

- Shared lane pavement markings (or “sharrows”) are symbols in the road to guide you to the safest place to ride, to avoid car doors, and to alert drivers that they should expect a bicyclist in the travel lane. The marking is made up of a bicycle symbol along two white V-shapes.

- Unlike bike lanes, sharrows allow a bicyclist to use the full lane.

- When driving or bicycling on a street with sharrow markings, it is important to remember:
  - Drivers should expect to see bicyclists in the travel lane and remember to pass at a safe distance of at least three (3) feet.
  - Bicyclists should make sure to use the sharrow to guide where they should ride and remember not to ride too close to parked cars.

Roads without bike lane or sharrow

- When a road does not have a bike lane, or when you leave the bike lane, ride with the direction of traffic and as close as safely possible to the right edge of the road.
Be aware of passing vehicles and pay special attention at driveways and intersections where they will be pulling in and out or turning.

Always signal when making turns (page 25) and be sure the roadway is clear before moving from the right side of the roadway to avoid obstacles.

Always watch out for debris, parked cars, or other hazards at the edge of the road.

Protected Bike Lanes

Protected bike lanes use curbs, planters, parked cars, posts, and other methods to physically separate the bike lane from traffic on roads. They are popular in cities and other areas where large numbers of bicyclists and vehicles share roadways.

Even though protected bike lanes can make you feel safer, treat it just like you would any other travel lane, and follow the same traffic laws you would in a non-protected bike lane.
Bike boxes

A bike box is a designated area at a signalized intersection that is often painted a different color, like green, that allows bicyclists to position themselves ahead of cars at a red light. Some benefits of bike boxes include:

- Making bicyclists more visible to drivers.
- Giving the bicyclists more time to get through an intersection.
- Helping prevent conflicts with turning vehicles.
- Helping bicyclists position themselves for left turns while the light is red.
Bicycling as a Transportation Option

Bicycling can be a safe, fun, and useful option to driving. Using your bicycle to get around in your community could allow you to increase your level of exercise, reduce stress, and improve overall health, while helping you achieve safe mobility for life.

Traveling with Your Bicycle

You may use your bicycle in combination with a car or public transit to help you travel a greater distance. Other times, you might want to take your bicycle to a place to ride such as a trail, park, or event. Your bicycle may fit inside your car, but if not, you may need to purchase a bicycle rack to help with transport. There are some racks that attach to the roof of your car, while others attach to the trunk or hitch. Research the type of rack that best fits your car and meets your needs.

Many public transit systems (bus, train, etc.) offer an option that allow people to travel with their bicycles. However, the number of bicycles that can be accommodated on a transit vehicle can vary. Only standard bicycles (no tricycles,
tandems, or bicycles with training wheels) are generally allowed on public transit. You should always be prepared to leave your bicycle at the station/stop or wait to catch the next train/bus. Many buses have bike racks located on the front of the vehicle and while these might seem difficult at first, most are relatively easy to use once learned. The resource section of this booklet contains helpful tips on how to use a bike bus rack (page 27). When traveling by train, the bicycle must be placed in a specific area on board marked for bicycles.

Locking Your Bicycle

It is often necessary for you to leave your bicycle unattended, so you want to make sure you have a way to secure it.

- Bicycle locks come in all price ranges, but poor quality locks can be easily broken. Invest in the best quality lock that you can afford.

- Lock your bicycle to something that is sturdy and cannot be moved. Be sure the lock is not touching the ground since a hammer can be used to smash the lock against the ground.
The best way to lock your bicycle depends on the type of lock you choose. A general rule is to lock both wheels and the frame to the fixed object. If you only secure your bicycle through the wheel, someone can remove your wheel and walk off with the rest of the bicycle.

Many buildings, transit stations, public squares, etc. have designated areas for bicycle parking.

For your own safety, and to protect your bicycle, only leave your bicycle in a well-lit area.

For more information on how to choose and lock your bicycle, please see the resource section (page 27).
Maintenance

Parts of a Bicycle

- Saddle
- Handlebars
- Brake levers
- Front brake
- Fork
- Tire
- Rim
- Cassette/rear gears
- Rear derailleur
- Front derailleur
- Chain
- Chain ring(s)/front gears
- Crank
- Pedal
- Frame
- Rear brake
There are many different parts of a bicycle. Below are some main components:

**Frame**: The main body of the bicycle.

**Fork**: Connects the bicycle frame to the front wheel and allows you to steer.

**Handlebars**: Used to steer, and usually have devices that allow you to shift gears and brake.

**Saddle**: The seat of the bicycle.

**Tires and Rims**: Bicycle tires are made of rubber and have different tread depending on the type of riding you do. Tires are usually inflated by a tube that lies between the rim and the tire. Rims are what the tire is attached to, and generally have spokes.

**Drivetrain includes**:

**Pedals**: The part that the bicyclist pushes with their feet (generally) to make the bicycle roll.

**Crank**: The arms attached to the pedals which turn the front gears or chain ring(s).

**Chain ring(s)**: The sprockets/gear that allow the chain to spin and transfer power to rear gears (cassette).

**Chain**: Transfers the driving power of the pedals from the chain ring to make the rear wheel turn.

**Cassette**: The sprockets/gear set on the rear rim that allow you to shift gears at smaller increments.

**Front and Rear Derailleur**: Device that changes the gears by moving the chain from one gear to another. There are usually two derailleurs with one in the front and one in the back.
A is for Air
Check air pressure of all tires and inflate to recommended PSI found on the sidewall of tire.

Check is for an overall Check
After checking components, take for a short ride to check brakes, shifting, and that the bicycle operates properly.

ABC Quick Check

Brake levers

B is for Brakes
Check brake pad wear, cables, and levers.

C is for Cassette, Chain, Chain ring(s), and Cranks
Make sure cranks are secure and all components are clean and free of debris and corrosion.

Quick is for Quick Release
Check quick release levers, found on some rims and seat posts. Make sure they are snug and closed.
ABC Quick Check

Once you are familiar with the main parts, it is important to know how to identify issues or check for maintenance to safely operate your bicycle. The ABC Quick Check (Air, Brake, Chain/Cassette/Crank Check) helps you identify potential issues before you go out on a ride where they can become major safety issues.

A - Air

- One of the most important maintenance items is to make sure your tires have the appropriate air pressure. Like other vehicle tires, the recommended air pressure can be found on the sidewall of the tire. Tires that are under-inflated require more energy to spin, make it harder to steer, and are more likely to get pinch flats which can leave you stranded. A pinch flat occurs when the tires are under-inflated and the tube gets pinched between the rim and the tire. With over-inflated tires, you are more likely to experience a blowout.

- You need to check, not only the air pressure, but the tire itself (e.g., excessively worn, dry rot, debris embedded in tire likely to cause a flat, etc.) every time you ride and will likely need to add air regularly. It is a good practice to inflate the tires a few hours, or a day, before you ride so that you can determine if there is a slow leak.

- Carry a portable tire pump, spare tubes, tire levers, and a patch kit. It is best to learn how to change a flat yourself, but even if you are not comfortable doing so, carrying these items will assist others, who are able, to help you. Additionally, AAA Auto club offers extended bicycle roadside assistance to members.
B - Brakes

- There are many different types of brakes, such as coaster brakes, disc brakes, and rim brakes. Typically, with hand-operated brakes, the left brake lever controls the front brake, and the right brake lever operates the rear brake.

- It is important to apply brakes evenly, but be careful not to apply too much front braking which could cause you to flip over the handlebars. If it has been some time since you have ridden a bicycle, make sure to practice controlled braking in a safe area.

- If the bicycle has hand brakes, the brake levers should not touch the handlebar when squeezed. If they do, the brakes need to be replaced or adjusted.

- To check the brakes, lift each tire off the ground and spin the wheel. The tire should stop smoothly and promptly when you squeeze the correct brake lever. Make sure the brake pads are clean and that they are in contact with the metal rim.

C - Chain, Crank, Chain ring, Cassette

- The chain, crank, chain ring(s), and cassette make up the drivetrain of your bicycle. You would want to visually inspect these for rust, looseness, debris caught in the chain, etc. Make sure there is no clicking or jumping gears when spinning the chain since this could be a sign of a derailleur issue (diagram on page 20).

Quick Release(s)

Many bicycles today have quick release levers that allow you to adjust the seat height and to remove the wheels without needing tools. If your bicycle has this function, they
can be found on the wheels and the seat post. You want to make sure they are firmly closed before every ride.

Overall Check

After you have inspected the bicycle and made sure it is in proper working order, take a short, slow-paced ride in a safe area to make sure everything is working properly. Do not forget to change gears to make sure there are no issues.

Performing the ABC Quick check and inspecting your bicycle before each ride will help you identify any potential issues, particularly those related to safety. You can choose to fix these yourself, or you can take it to a bicycle shop where they can provide professional service. Some bicycle shops offer classes on how to perform basic maintenance.
Many bicyclists may not be aware that they are violating traffic laws or practicing unsafe behaviors. Since you may not have ridden a bicycle in many years, or may only ride on occasion, it is important to understand your responsibilities. As a bicyclist you must always obey traffic laws, which are in place to keep you and others safe.

Riding in the Roadway

According to Section 316. 2065 (1) of the Florida Statutes, bicycles are legally considered vehicles, and bicyclists must follow the same traffic laws as drivers. This means as a bicyclist you have all the rights and responsibilities as drivers along with additional laws:

- You must ride with the direction of traffic, riding in the opposite direction (facing traffic) increases your crash risk.

- When riding in the roadway at less than the normal speed of traffic, you must ride as far to the right as safely possible. If available, and safe to do so, you must ride in a marked bike lane. You may only leave the designated
lane, or right side of the roadway, when:

- passing another vehicle
- preparing for a left turn
- avoiding a potential conflict or hazard
- a lane is too narrow for a car and bicycle to safely share side by side (12 feet or less)
- riding on a one-way street

You must follow all traffic markings, signs, and signals.

Bicycles are legally considered vehicles in Florida. It is illegal to:

- Ride a bicycle while under the influence of alcohol or drugs.
- Be in possession of an open container of alcohol while riding a bicycle or while riding a passenger on a bicycle.

It is legal for two bicyclists to ride side by side within a single lane as long as you are not impeding the flow of traffic.

You must use hand signals 100 feet before making a turn.

![Hand Signals](image)

Bicycles must have working brakes that allow the rider to stop within 25-feet from a speed of 10 mph on dry, level, clean pavement.

Bicycles may not carry more people than it is designed for, i.e. a bicycle with one seat may only carry one person. However, a child may ride in a child seat or trailer designed for such purposes.
Between sunset and sunrise, your bicycle must be equipped with a minimum of a white front light, a red rear light, and a red rear reflector.

Riding on Sidewalks

- You may legally ride on the sidewalk unless otherwise restricted by local law such as in downtown areas where there is a higher number of pedestrians. Remember, when riding on the sidewalk, you have the same rights and responsibilities as a pedestrian.
- You may ride in either direction on a sidewalk, however, riding in the opposite direction of traffic (facing traffic) increases your crash risk at intersections and driveways.
- When passing a pedestrian you must give an audible signal before passing.
- In general, only non-motorized vehicles are allowed on sidewalks. However, state law does allow Segways and motorized wheelchairs or scooters on sidewalks.
- Golf carts are not allowed on sidewalks or bike trails, unless there is a sign specifying golf cart use. Check the laws in your area to learn more.

We hope you found the information in this booklet useful to help you safely get around your community on a bicycle.
Alert Today Florida: www.alerttodayflorida.com

Florida Pedestrian and Bicycle Safety Resource Center: www.pedbikesrc.ce.ufl.edu/pedbike/default.asp

Florida’s Safe Mobility for Life Coalition: www.flsams.org

The provision of the following links does not imply our endorsement of them, nor our acceptance of responsibility for the content they do or do not provide.

Bicycle Helmet Safety Institute: www.helmets.org

Florida Bicycle Association: www.floridabicycle.org

How to Choose a Bicycle Lock: www.rei.com/learn/expert-advice/bike-lock.html

How to Lock Your Bike: www.thebestbikelock.com/how-to-lock-your-bike

How to Use a Bike Bus Rack: www.jtafla.com/riding-jta/getting-started/bikes-on-buses-bob

League of American Bicyclists: www.bikeleague.org