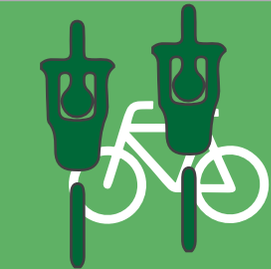


## CORRECT

Driver waits behind the bike box & yields to cyclists. No right turn on red.



WAIT HERE



Cyclists should use all of the bike box space for greater visibility.



## WRONG

Driver is not waiting behind the bike box.



WAIT HERE

Cyclists are not using all of the bike box, but are lining up in the bike lane.

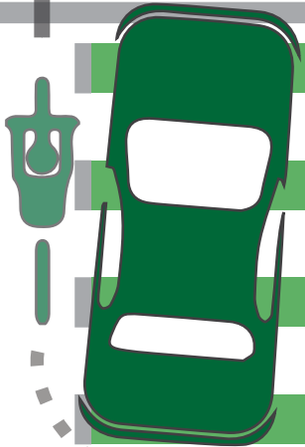


# GREEN DASH-RIGHT TURN

## CORRECT

Driver must yield to cyclists and then merge into the shared zone to turn right.

2.



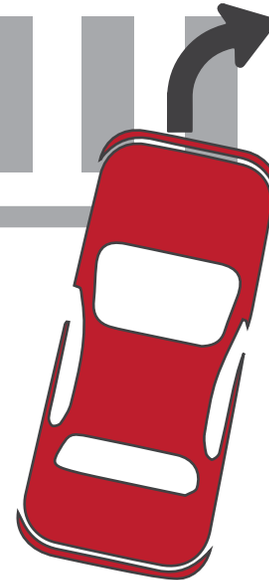
1.



Cyclists should  
1. wait behind motor vehicles  
or  
2. scan, signal and then merge left of the turning vehicle.

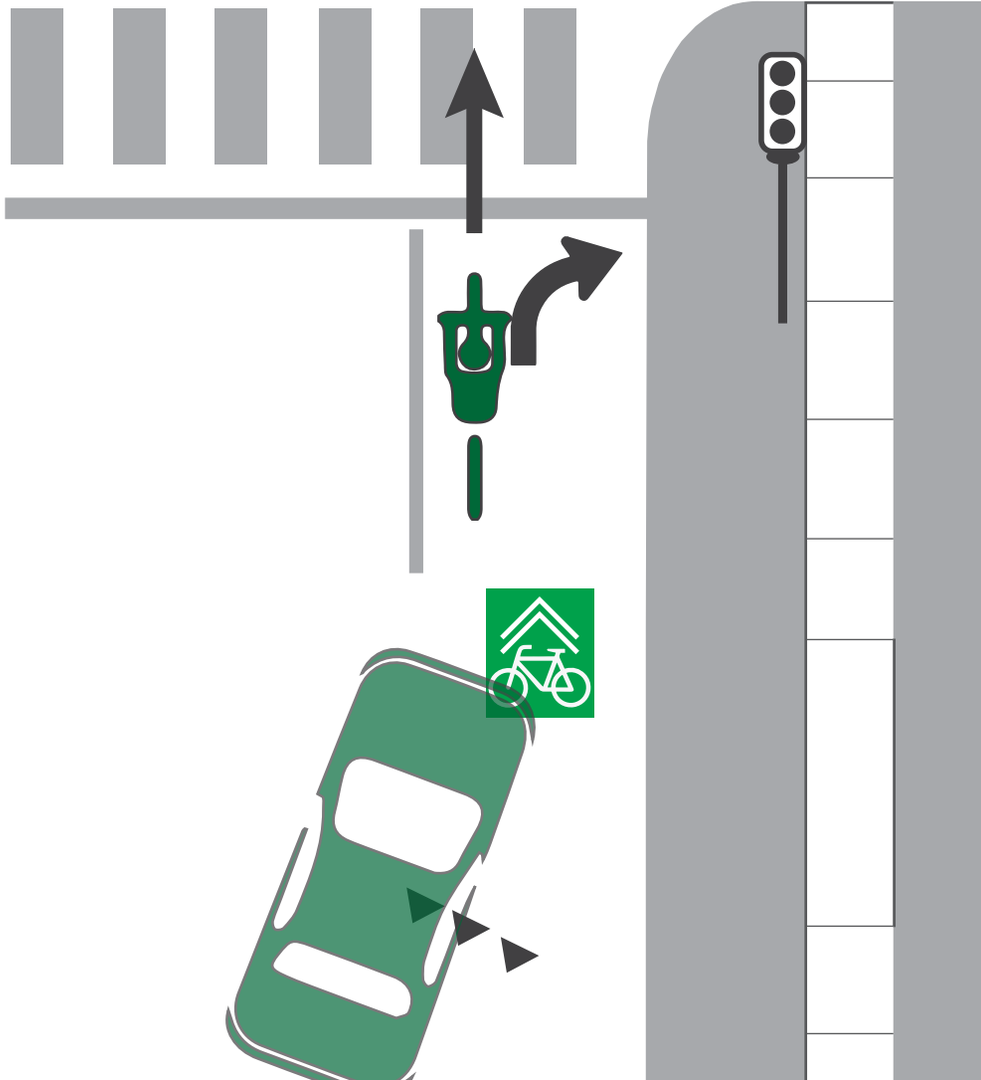
## WRONG

Driver is turning from outside of the shared green dashed zone.



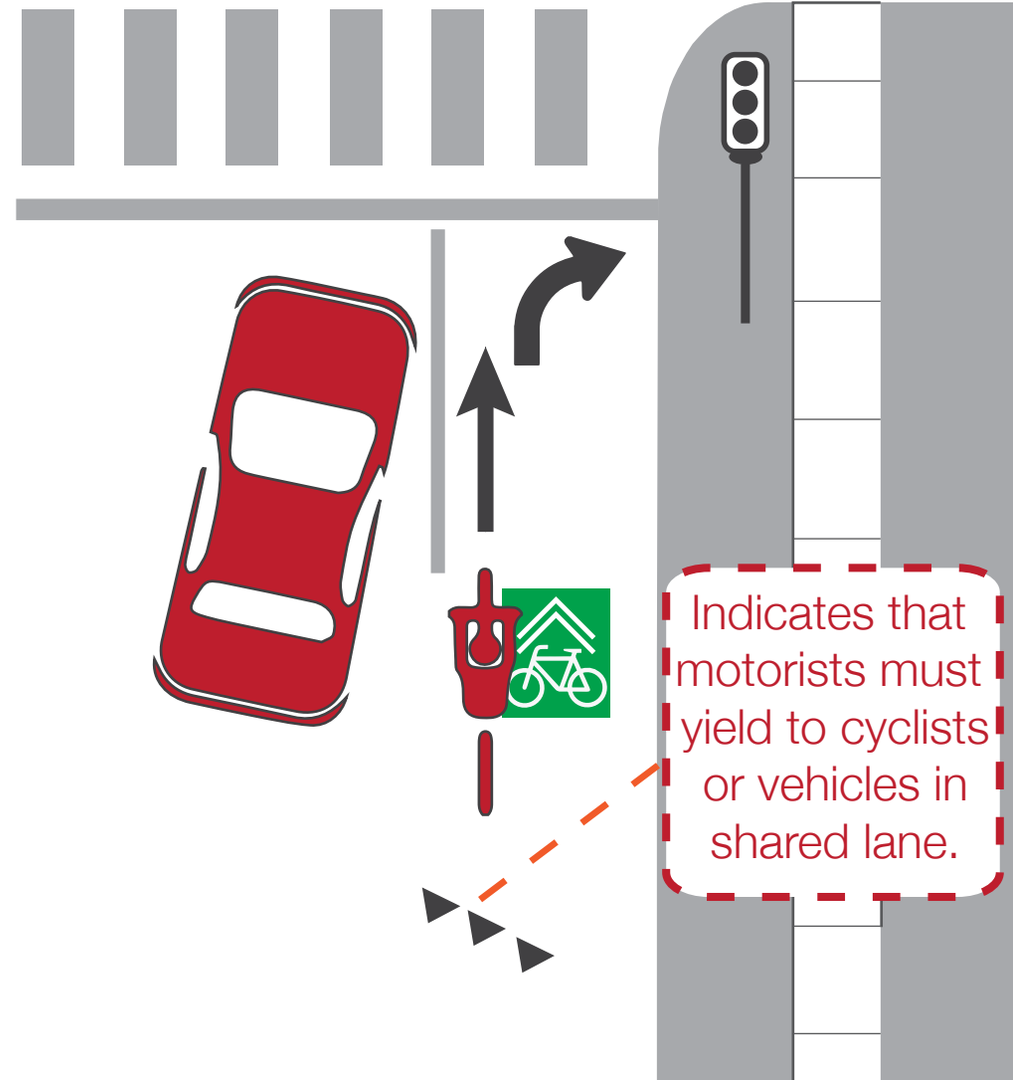
## CORRECT

Driver must yield to cyclists when entering the shared right turn lane.



## WRONG

Driver is not entering the shared lane before turning.

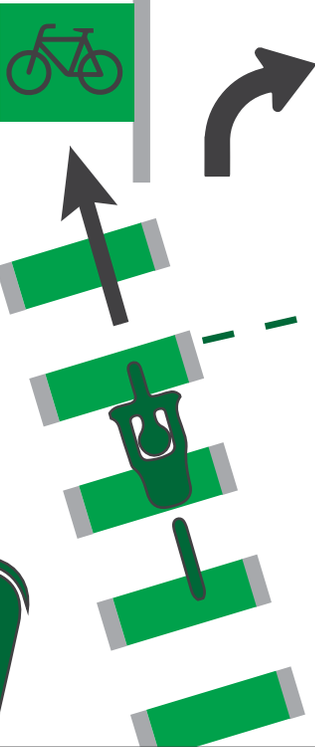


Indicates that motorists must yield to cyclists or vehicles in shared lane.

# GREEN DASH-TRANSITION

## CORRECT

Driver yields to cyclist and then uses the green dashed zone to cross into the right turn lane.

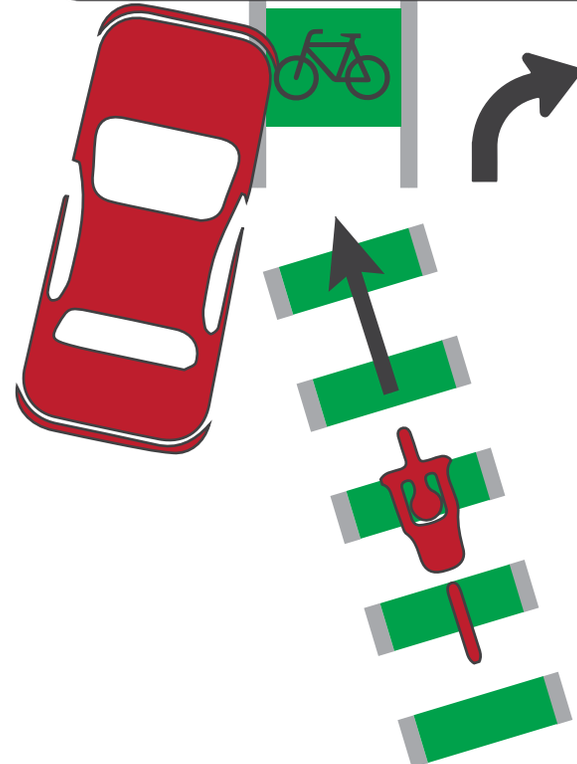


Indicates the shared zone where motorists must cross over bike lane & yield to cyclists.

 Cyclists should use caution when riding through the green dashed zone.

## WRONG

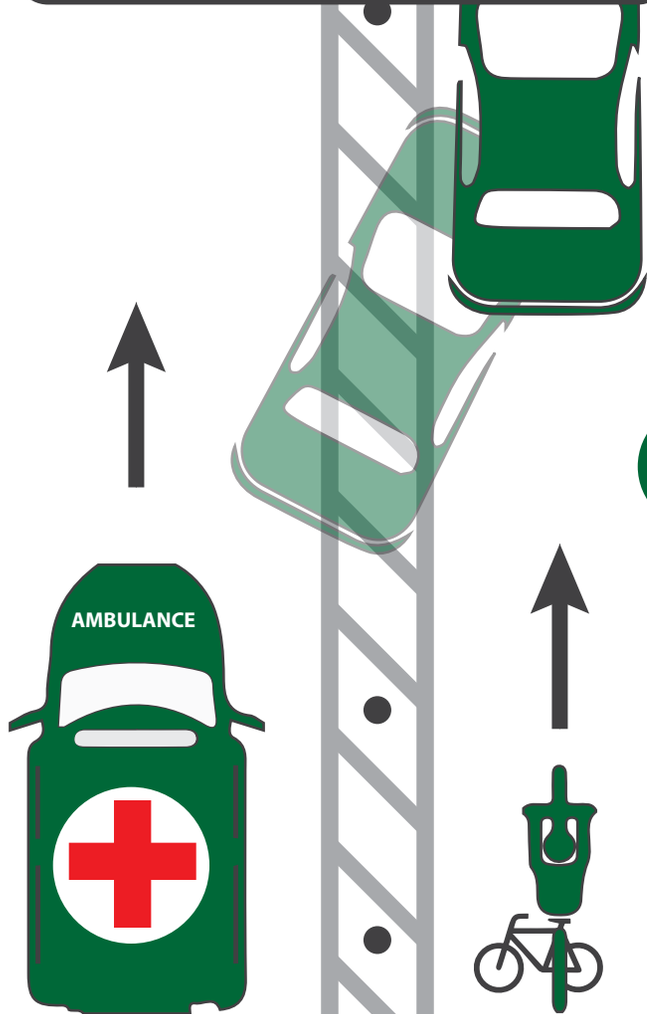
Driver is not using the green dashed zone to cross into the right turn lane.



## CORRECT



Driver must yield to cyclists & then merge right into the bike lane as close as possible to the curb to allow emergency vehicles to pass.

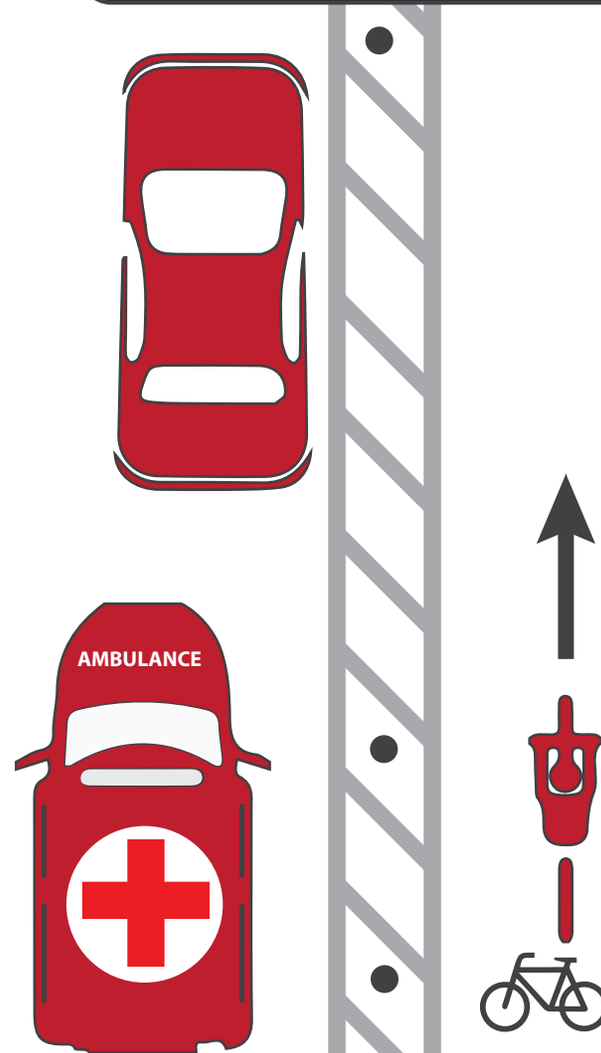


Cyclists must yield to emergency vehicles and cars in the bike lane.

## WRONG



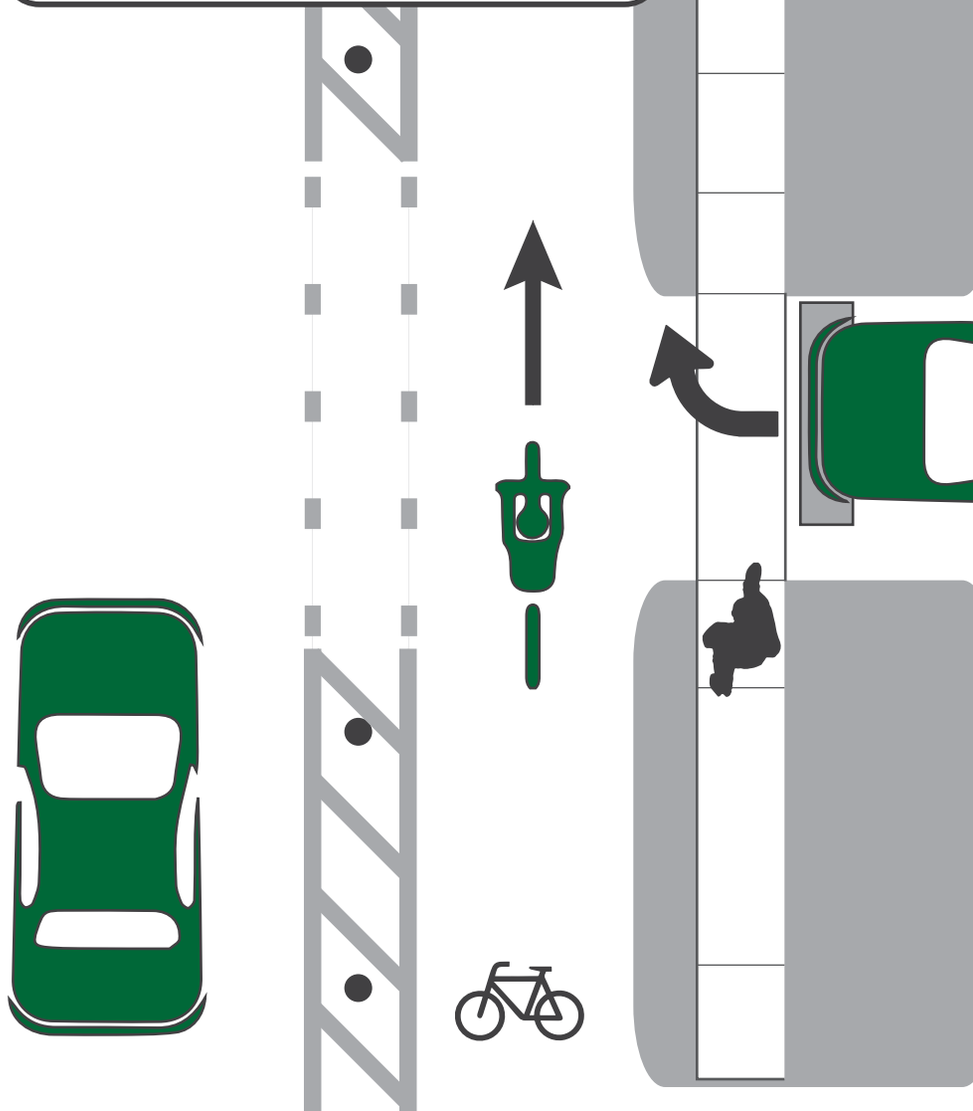
Driver is not pulling as far right as possible to allow emergency vehicle to pass.



# DRIVEWAY PULLOUT

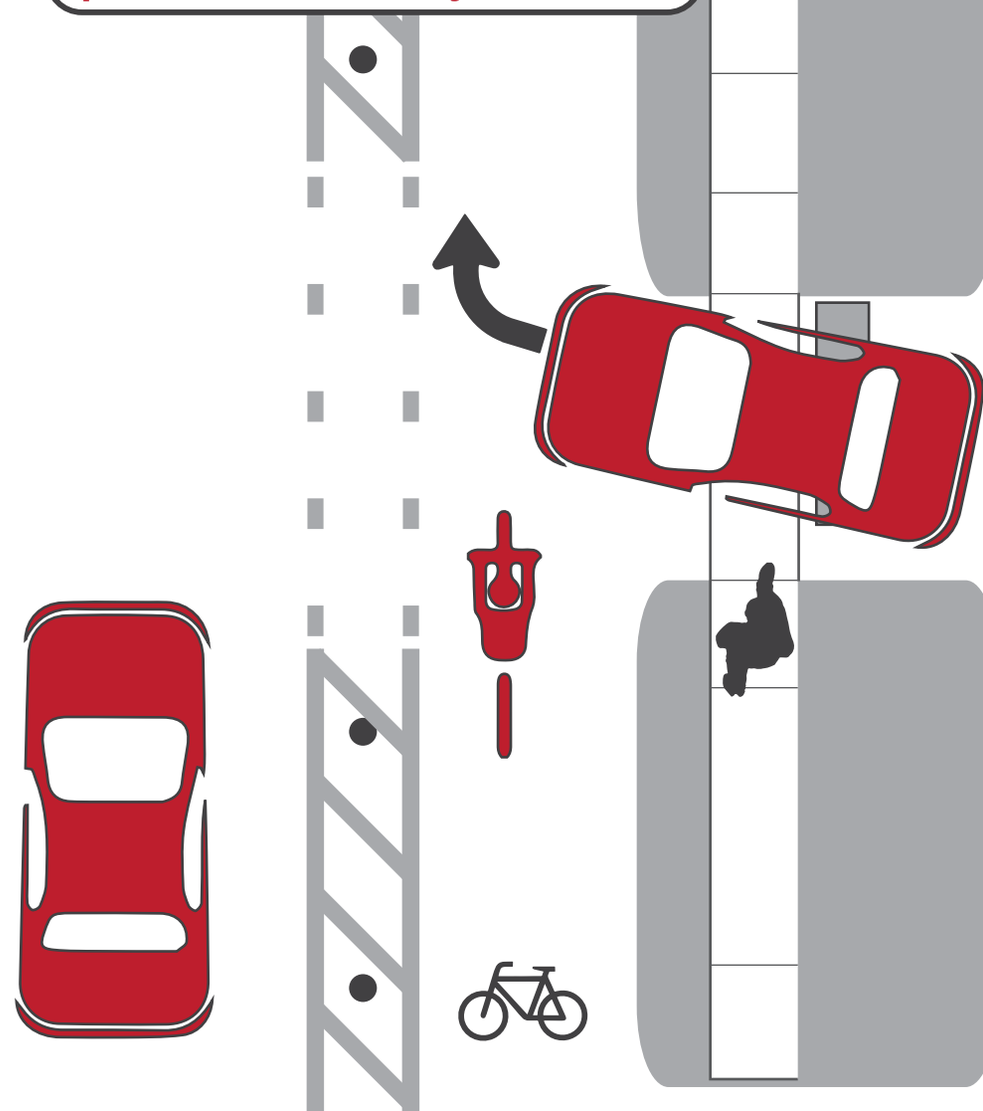
## CORRECT

Driver must wait behind the sidewalk & yield to pedestrians, cyclists and motorists.



## WRONG

Driver is not stopping behind the sidewalk nor yielding to pedestrians and cyclists.

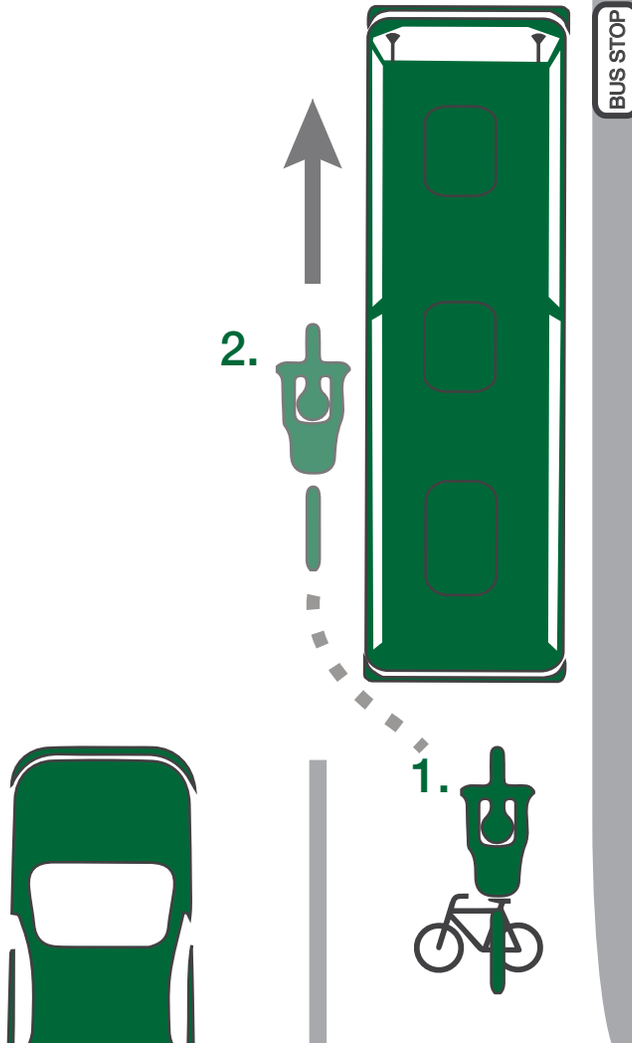


### CORRECT



Cyclist must

1. wait behind the bus or
2. scan, signal and then merge left of the stopping bus.



### WRONG



Cyclist is trying to ride between the stopped bus and the curb.

