On-Road Cycling

What’s New?

Cyclist Rules
- Follow all traffic signals
- Light your bike
- Stay within the cycling lane

Motorist Rules
- No parking in cycling lane and red transverse line

Code of Conduct
- Slow down and look out at red transverse strips
- Slow down and look out for right turning vehicles
- No driving and stopping in cycling lane
- Check your blind spots
- Slow down and look out at bus stops
- Signal your intentions early
- Do not squeeze cyclists
- Do not tailgate cyclists
- Look out for cyclists

Maximum Penalties:
For first time offenders, a fine not exceeding S$1000 or imprisonment term not exceeding 3 months

Land Transport Authority
Overview
The new Tanah Merah Coast Road will open on the 22nd April 2017 (7pm), together with the on-road cycling lane.

On-Road Cycling Lanes are designated lanes for one-way cycling on the road. Cyclist logos, arrows and chevron markings differentiate the cycling lane from the carriageway.

On the on-road cycling lane,
- Cyclists should keep to the left of the lane
- Maximum 2 cyclists abreast of each other

Users allowed

- Cyclists
- PAB* Users
- PMD* Users
- Pedestrians

- Motorists

Red Transverse Line
Red Transverse Lines are located at junctions and before every access for vehicles to weave and turn into side roads. These lines are also located after every access for vehicles turning out into the main carriageway.

When on the red transverse line,
- Cyclists should stay in the middle of the lane
- Cyclists and motorists should slow down and look out for each other

Users allowed

- Cyclists
- PAB* Users
- PMD* Users
- Pedestrians

- Motorists

Advance Stop Line
Advance Stop Lines allow cyclists to wait ahead of traffic, placing them in a safer and more visible location at signalized junctions.

Users allowed

- Cyclists
- PAB* Users
- PMD* Users
- Pedestrians

- Motorists

Bus Stop
Bus Stops are on raised islands with the cycling lane running behind.

All drawings are artist’s impressions for illustration purposes only

*Power Assisted Bicycles (PAB)
*Personal Mobility Devices (PMD)