

Aim: To get the participants to discuss the data and information needed to assess the road safety situation in regards to powered two wheelerse

Time: 30 minutes including 20 minutes small group work and 10 minutes group discussion

Method: Small group work and facilitated discussion

Materials: Interactive discussion - data and information needs for motorized two wheeler safety

Exercise:

The facilitator divides the group into small groups of 4 and asks each group to review and discuss the following questions. Each group is to appoint a reporter, who will report back to the larger group.

Discussion questions

- What existing policies / laws are in place to encourage powered two-wheeler safety?
- What is the typical age / Gender / Mobility profile for riders of powered two-wheelers?
- What do you think about motorcycle engine size how powerful is powerful enough?
- How many users where helmets, protective clothing or use day time running lights?
- What are the common enablers and barriers to motorised two-wheeler use?

Discuss the information you could collect when considering the safety requirements for powered two wheelers, under the following three headings. Consider situations in which that information would be most useful.

useful for	Data that can	useful for	Site	useful for
	be measured		observations	
Background	Casualty stats	Establishing	Bus lane	Cuold
info, setting		scale of	provision	motorised two
priorities		problem, target		wheelers share
		group		bus lanes?
E	Background nfo, setting	be measured Background Casualty stats nfo, setting Information	be measuredBackgroundCasualty statsnfo, settingScale ofprioritiesproblem, target	be measuredobservationsBackgroundCasualty statsEstablishingBus lanenfo, settingscale ofprovisionprioritiesproblem, targetImage: Casualty state

An example has been given in each category to start you off.

