## **ABSTRACT**

In general noise measurment done to find out an objective value of a noise exposure in some place or as know as  $L_{eq}$ , but the measurment just refer to an objective measurment without involving anybody or the ecosystem of that place. Therfore the soundscape approach used to find out a people perspective againts noise exporsure, the respondent in this study is road user of Road of Bojongsoang Kab Bandung that divided into three group with age category that is 10 y/o – 25 y/o, 26 y/o – 41 y/o, 42 y/o – 57 y/o. The results obtained are, minimum  $L_{eq}$  value amount 64.05 dBA and for maximum  $L_{eq}$  value are 86.01 dBA. As for that value has exceed the quality standart set by KEPMEN LH in 1996, where the maximum value for housing and settlements is 55 dBA. The result for the perspective measurment is there are just one aspect that has significant difference that is calm-noisy aspect from Saturday, for all other aspects throughout the day it has no significant difference from all of the respondent grup that divided according to age.

Key Word: Noice, Leq, Soundscape, Perspective, Monaural