One of the duties and functions of Environmental Board of Tangerang Municipality is to carry out operational activities of transporting waste from source to landfill area. In the waste transport activities there is a risk of workplace accidents and involves a large number of workers. The purpose of this research is to know snapshot of daily work safety climate of garbage fleet at Environmental Board of Tangerang Municipality based on the dimensions of work safety climate. In this study, the safety climate measurements used the Nordic work team expert questionnaire NOSACQ-50. The type of this research is quantitative research with survey method obtained from questionnaire about occupational safety and health climate with 100 respondents. The results of the safety climate measurement of NOSACQ-50 daily workers waste fleet from the Environmental Board of Tangerang Municipality are: Sufficient Dimension of Priority, Commitment and Management Competence, with 36% improvement requirement; The Dimension of Empowerment by Management is quite good, with some improvements of 39%; Dimension of Management Equality with low category, with major repair imperative of 63%; Dimension of Commitment of Workers with low category, with big improvement requirement of 30%; Priority Dimensions And Unavoidable Risk In Workers with low category, with imperative big improvement 46%; The Dimensions of Communication, Learning, and Mutual Belongs between Workers are quite good, with some improvements of 50% and; The confidence dimension to the effectiveness of the Safety System is quite good, with some improvements of 40%.

Keywords: Daily Workers Release Waste Fleet, Safety Climate, NOSACQ-50