**Analysis of the surveys carried out to students on Ecological Sensitivity**

 In a brief analysis of the graphs obtained from the applied surveys, we can see that regarding the problem of waste, our students are on the right track, because above 50% they practice a correct separation and use of different wastes, placing them in the correct recycling bin and avoiding waste and reusing materials.

 In relation to food, there is a change in behaviors regarding developing a healthy diet. They still don't eat enough vegetables and about 50% of students often eat meat and drink carbonated drinks.

 The habits in saving energy and water show satisfactory results, with more than 60% of the students with good practices in the proper use of water and with values around 45% in good practices of energy saving.

 Their education and good environmental practices need to improve significantly, as they show some concern for pollution and the environment, however, they do not apply or intervene in a positive way in awareness-raising actions at school or in the place where they live.