

The diagram below shows the process for recycling plastic bottles.

Summarize the information by selecting and reporting the main features, and make comparisons where relevant.

The portrayed process illustrates the procedure which leads to recycling plastic bottle. Overall it encompasses nine steps every one of which contributes disproportionately to alleviate the negative effects of thrown away products and keep the environment unpolluted.

Throwing plastic bottles into ascertained bins which are dedicated to recyclable wastes is claimed to be the most crucial segment since it proceeds the process at faster clip. Then some vehicles gather and transport them to sorting departments where the employees separate the bottles regarding the prescribed guidelines which ends up compressing into blocks, crushing and turning them into minuscule particles of plastic.

Now the broken and distorted bottles undergo a high-level washing step to resonate at the beginning of a brand new production spectrum. After that, they are fed into particular machines to produce pellets which then are used as raw material to manufacture diverse products. Consequently packed raw materials are utilized to produce various goods such as plastic bottles and kitchen tools and also plastic bags or clothes labeled with notation of recycled material.