

Every household should have a government-imposed limit on the amount of rubbish it can throw away. To what extent do you agree or disagree with this?

It is true that the amount of household waste, which has been produced over these years, has rocketed; thus, this has given some people the idea that there should be a limitation on the level of refuse. Opinions are divided as to whether this resolution could be regarded as the most effective way.

Imposing restrictions on the amount of rubbish ~~which is~~ produced sounds like a reasonable resolution to a huge problem when TV programs demonstrate how much rubbish is generated each year by individuals around the world. This trend, taxing, could play a crucial role not only in people being pushing-pushed to create less waste but also in being more mindful of what they could recycle or compost in order to reduce this global issue. However, the majority of surveys show that forcing people to follow the specific rules always seems not attainable, and in many cases the result is adverse.

On the other hand, several researches illustrate that there is a direct relationship between the amount of waste and purchase. People generate as much as they need in their lifestyle; in other words, the more they need, the more rubbish they generate/produce/make. In our daily lives, people are encouraged to consume a broad range of non-disposable facilities and throw them away in their city. For instance, when they provide fast food the amount of plastic that will return to the environment is notable. This case proves that although it forcing-forces people to limit their rubbish, they produce the same amount in other ways which eventually damage the environment.

In conclusion, introducing regulations ~~on to~~ producing ~~the~~ household waste could reduce ~~them-it~~ somehow. In my opinion, reaching a suitable result calls for close cooperating among people, governments and education systems. Official figures should encourage people to compost, individuals should acquire proper knowledge how to use and reduce waste, and finally education could drive this issue properly.