



We've been privy to the upsetting images of birds with bellies full of bits of lids, and of whales with the same toxic diet, but now we need to swallow the realization that camels too are perishing from our plastic habit.



[Plastic rock picture via [Alarabia.net](#);
Top image via [flickr](#)

The Emirates News Agency reported that the decomposed remains of camels in the desert region of Falaj Mualla, first discovered as early as 1997, revealed that 50% of the camels died from swallowing and choking on plastic bags (see left image of plastic rocks found in camel guts). And while the camels had decomposed, their plastic bellies had not, according to the Ministry of Environment and Water.

“Rocks of calcified plastic weighing up to 60 kilograms are found in camel stomachs every day,” said Ulrich Wernery, whose clinic conducts hundreds of post-mortems on camels, gazelles, sheep and cows in the UAE to [Al Arabiya](#). He adds that one in two camels die from plastic.

The Ministry's Director of Awareness Khalid Al'Sa'edi told Bernama that “certain behavior of some community individuals adversely affect the environment and lives of the creatures” and claims that the UAE aims to be free of plastic bags. This seems like the most reasonable solution, since shoppers can hardly be blamed when merchants hand out bags willy nilly. If confronted with no alternative than to ruffle through their cupboards for a non-plastic alternative to carry their groceries, consumers would certainly do so.

Because there is a life after plastic. San Francisco is the first city in the world to ban them altogether, although there are reports that smaller merchants are still using plastic. However, that a city government is capable of mustering the political will to ban a harmful product, and that consumers have survived said ban, demonstrates that a healthy mix of ingenuity and environmental conscience can go a long way.