The plastics packaging consumption and waste data used for the entire graph were extrapolated based on 2019 available figures. The source data were included:

1. Plastics include resins, covers, and wastes.
2. Based on information from recyclers.
3. Comprising 1,966 kt from plastics conversion and from plastics production to a lesser extent.
4. Process losses are usually sent to energy recovery or quality loss of plastics residues, causing a potential future source of chemical recycling.
5. Recycling of plastics is not yet used in the Netherlands.
6. 2020 Dutch plastics recycling included some quantities of plastics packaging waste collected in 2019, due to the time difference in a recycling policy in 2020.