
STONE STRAW LCA

Corresponding Author: Dr. Calvin Lakhan

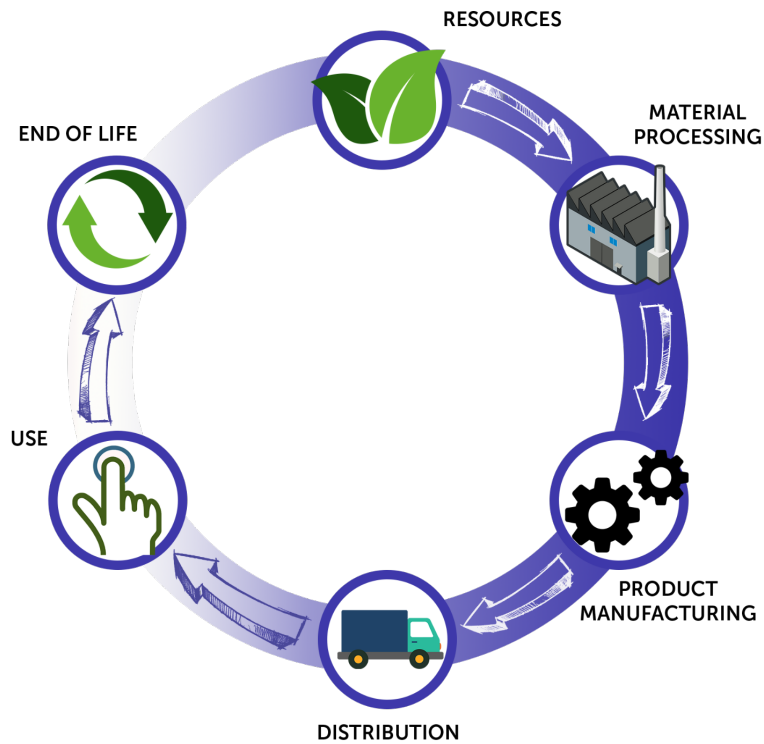
Full study available - Further summarization of this study by: Abe Looy Dipl. T., A. Sc. T.

Prepared by: Waste Wiki@FES

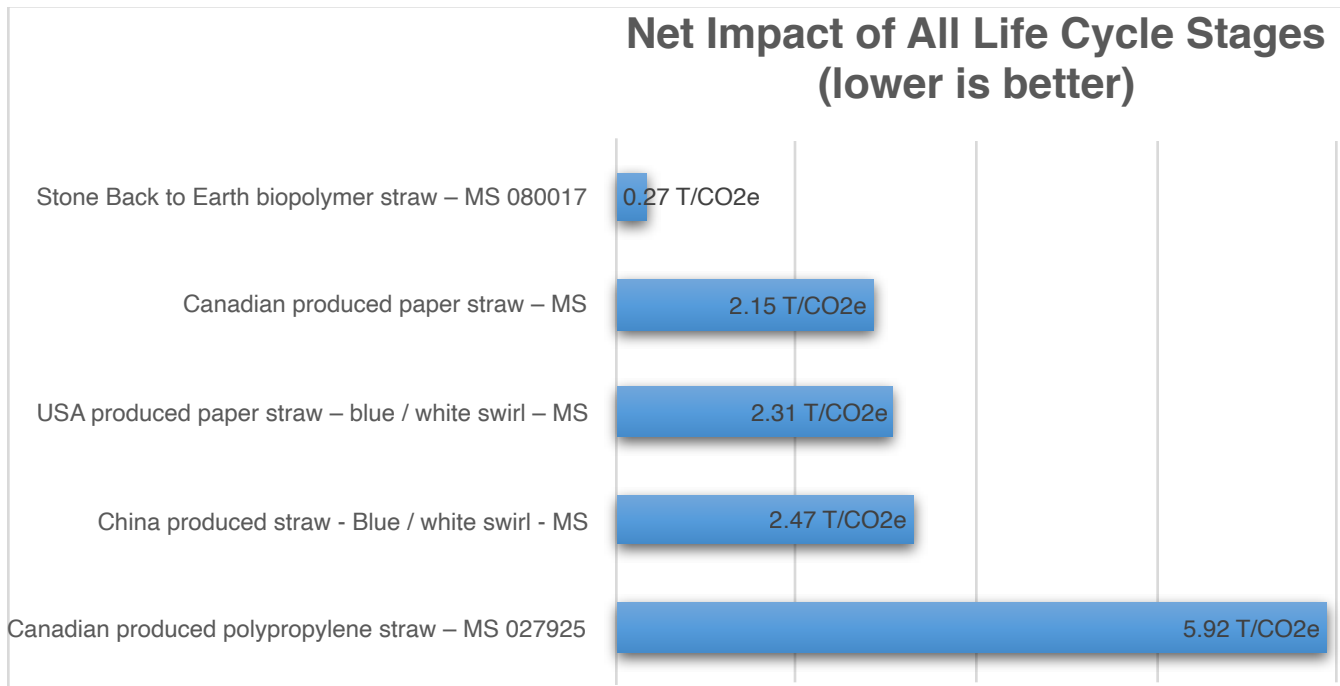
Faculty of Environmental Studies, York University



LCA - Life cycle analysis / assessment is a tool by which a product(s) (in this case different types of straws) impact on the environment through its lifetime is evaluated. See graphic below.



Life cycle assessment of straws – Net impact.



The net impact of Stone’s Back to Earth™ biopolymer straw proves to have the least environmental impact in comparison to paper straws including domestically produced paper straw and the traditional plastic straw.