

# FRENCH POOL TOY

## KEY SCIENTIFICS FACTS

THE GO ANYWHERE **ECOFRIENDLY** FRENCH WINES

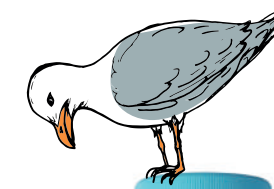
**100%  
RECYCLABLE  
EVEN THE CAP**

**LOWEST CO<sub>2</sub>  
FOOTPRINT  
BOTTLED WINE**

**VEGAN**

**MADE TO BE  
REMADE**

more info on [frenchpooltoy.com](https://frenchpooltoy.com)

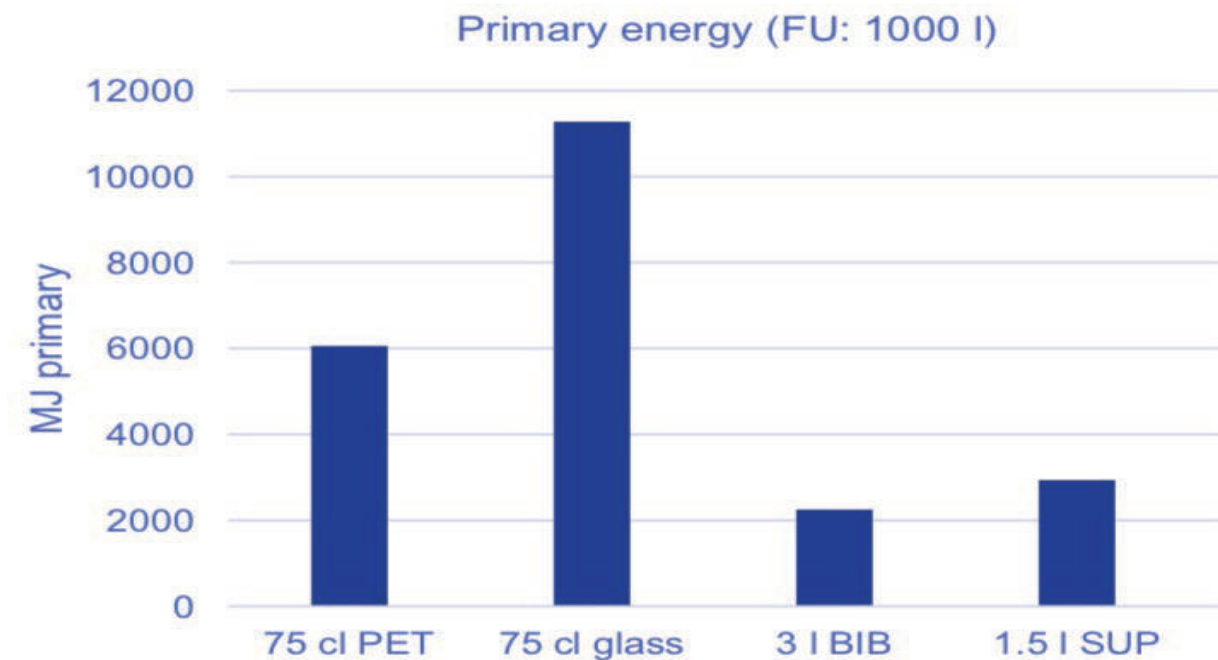
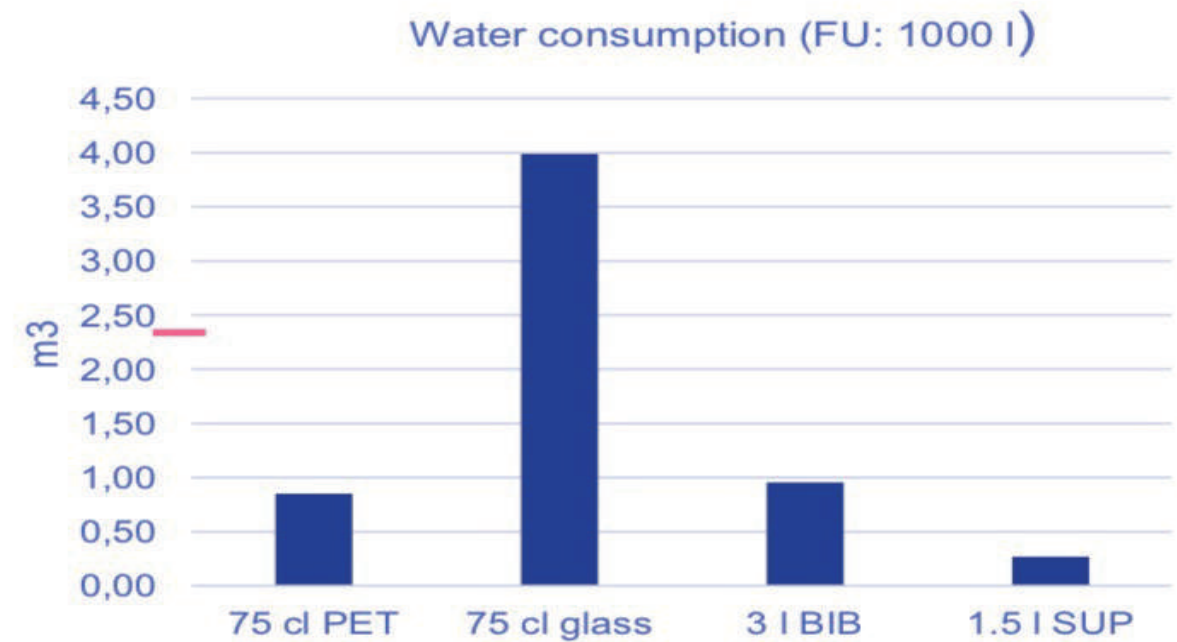
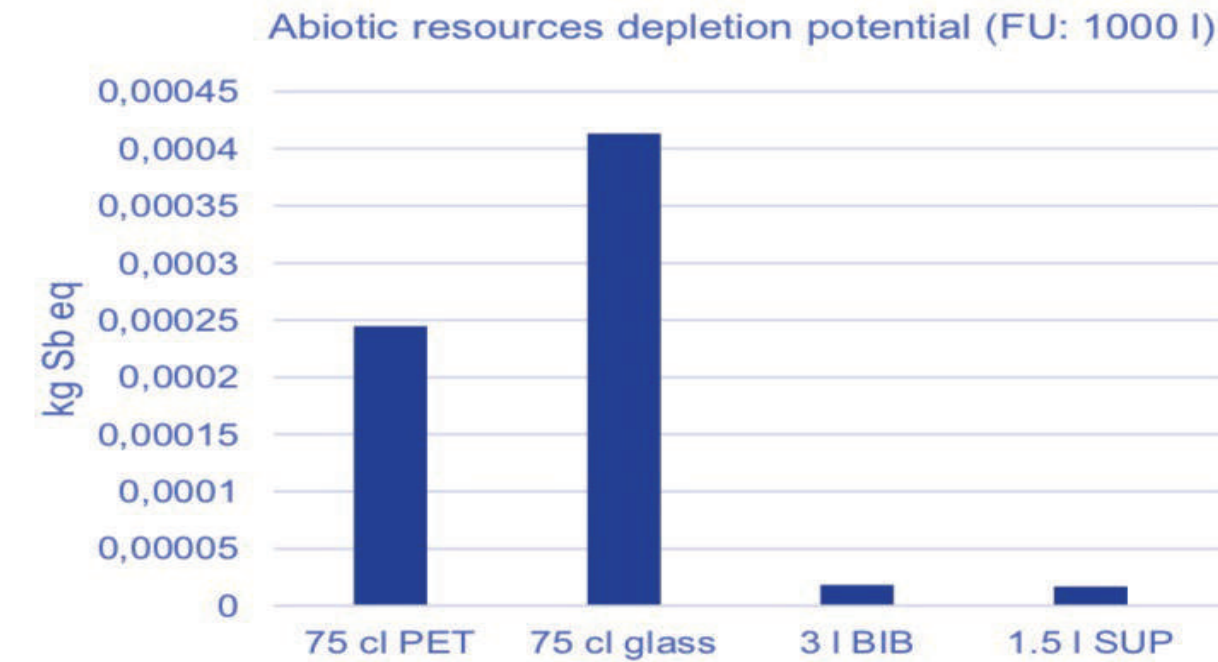
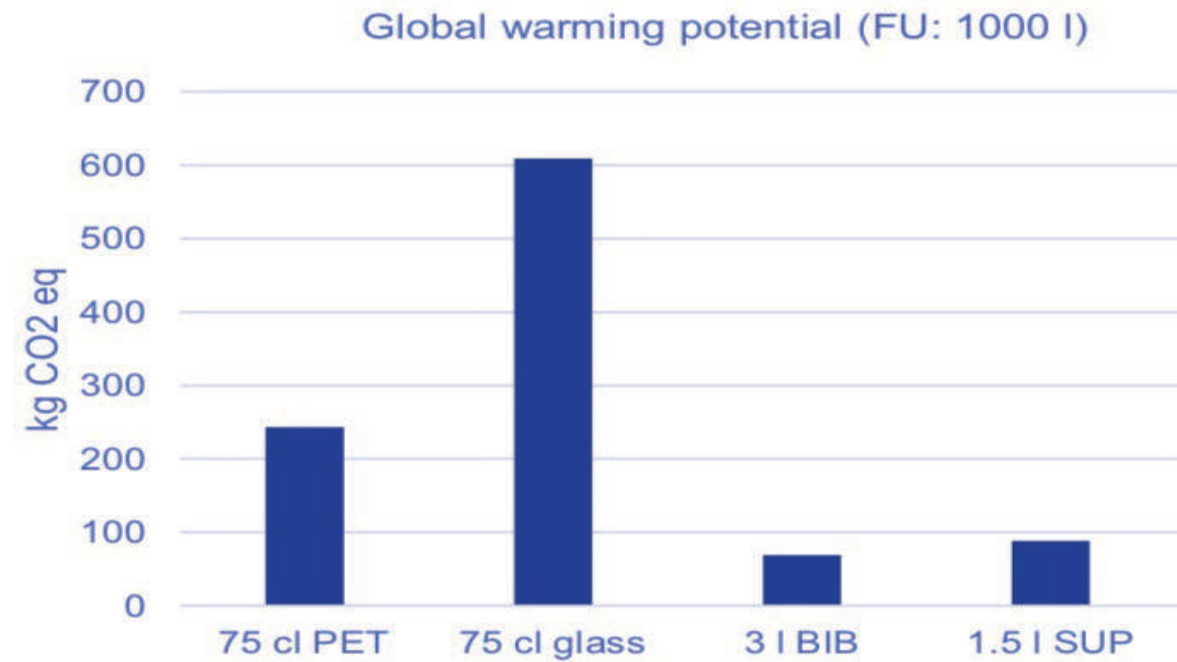


# GLOBAL WARMING

PET =. Plastic Glass = Glass BIB = Bag In Box SUP = Stand Up Pouch (tote)



## 2.4 LCA results

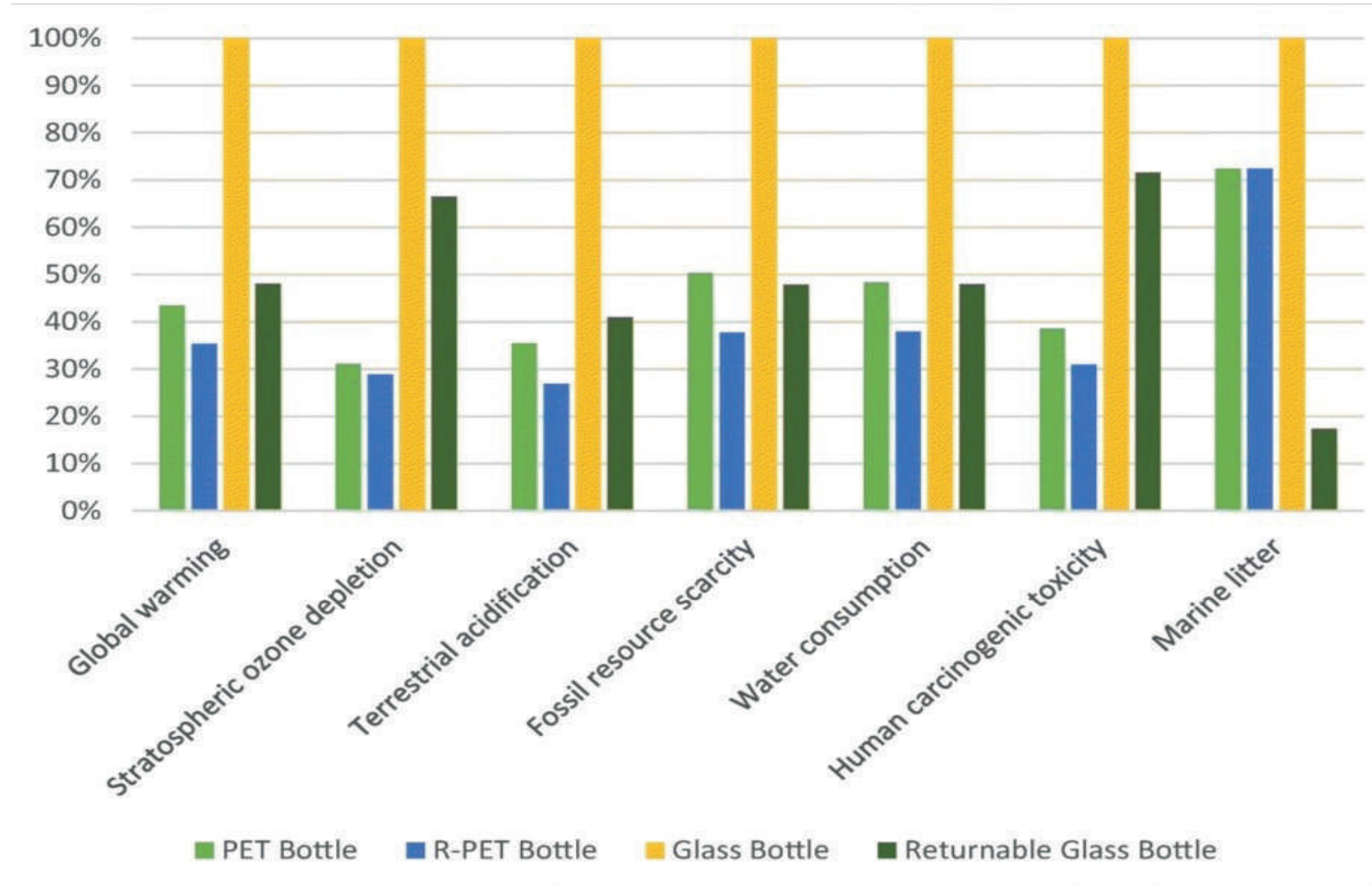


\*Results from two suppliers data have been averaged.

# ENVIRONNEMENTAL IMPACT

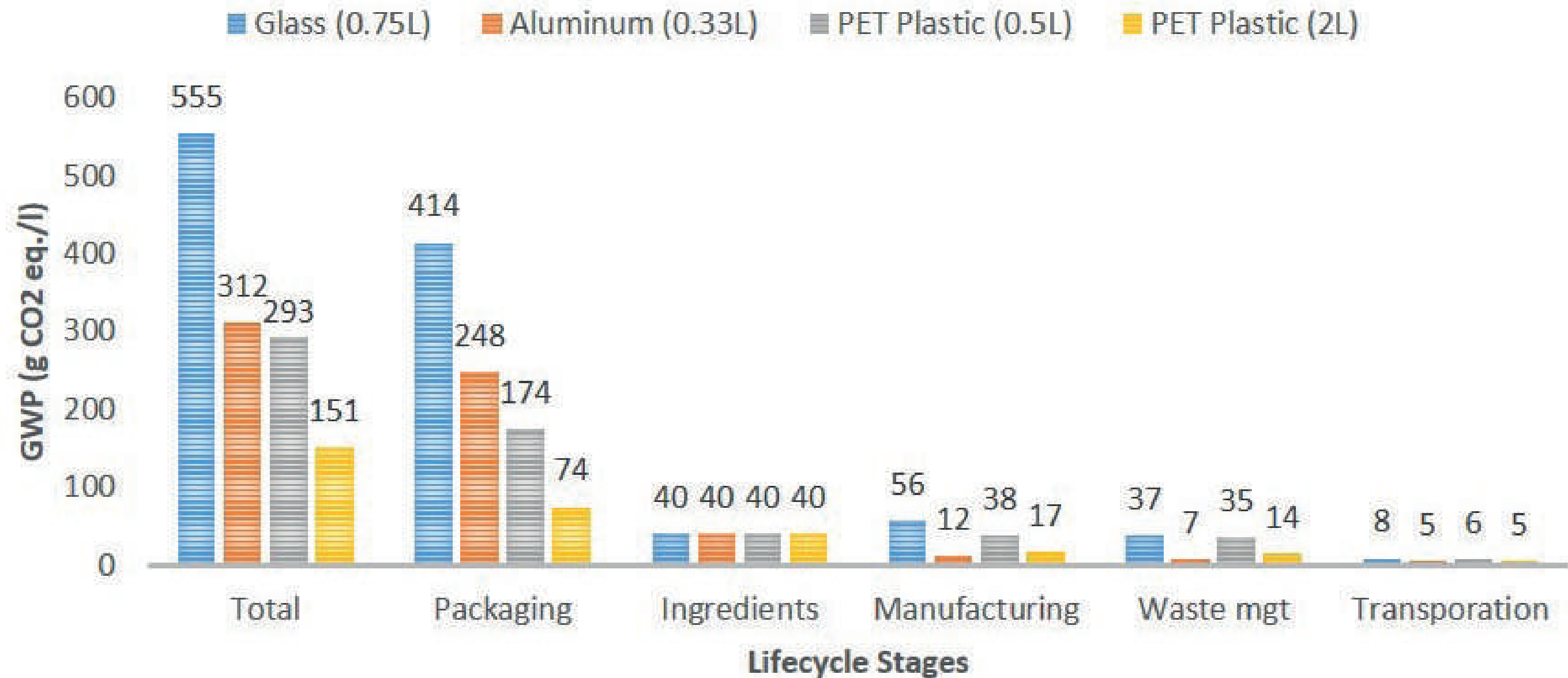


## GLASS VS PET



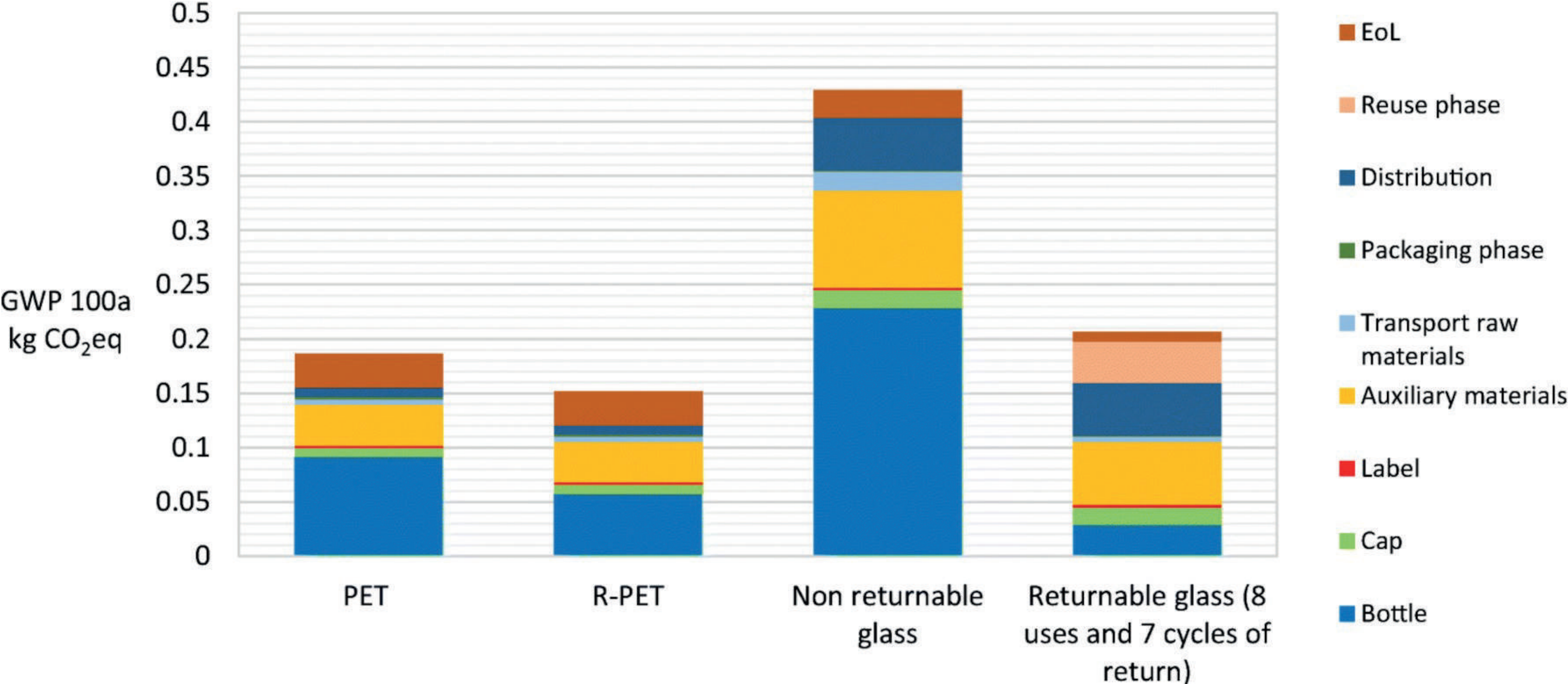
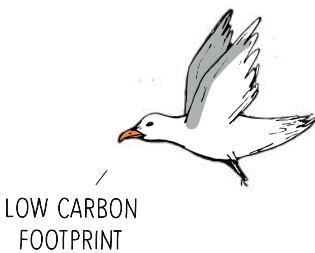


# GLOBAL WARMING POTENTIAL OF BEVERAGE BOTTLES 🌴



Courtesy of International Journal of Lifecycle Assessment, Jan 2013 Issue

# GLOBAL WARMING POTENTIAL PET VS GLASS PACKAGING





# GLASS VS PET ARTICLE



*"PET the future of wine packaging"* , Wine Industry Network, Advisor, 12/14/21

*"Trouble with bottles"* , Decanter, Andrew Jefford, 1/1/18

*"International Journal Life Cycle Assessment of Beverage Packaging"* , R. Stefani, 4/10/20

*"Make Outdoors Fun Again"* Food & Wine, 1/19/18

*"Future of Wine Packaging is Recycled PET"* , Beverage Daily, 4/19/20

*"Life Cycle Assessment of Beverage Packaging"* Journal for waste management, Detrtus,  
11/18/20

## Source

[everybottleback.org](http://everybottleback.org)

[innovationnaturally.com](http://innovationnaturally.com)

[info@ecochain.com](mailto:info@ecochain.com)

[recyclingpartnership.org](http://recyclingpartnership.org)

[springer.com](http://springer.com)

[beveragedaily.com](http://beveragedaily.com)

[amcor.com/chooseplastic](http://amcor.com/chooseplastic)

[Worldwildlife.org](http://Worldwildlife.org)



**Ecochain**



