

## Water Use Surprising Facts

**Tosca Reusable Solutions** 



# Water From manufacture to use to recycling

Water is a finite resource and, unfortunately, available water for use is becoming scarcer.



Making sure your packaging uses the minimum amount of water possible from start to finish is important, especially if you have water use goals.

Reusable packaging results in significantly less water use than single-use

Water is used in extracting oil for the production of plastic

Water is needed for tree growth although this tends to be provided by normal precipitation

Only small volumes of water are used for RPC manufacture

Significant volumes of water are used to create virgin cardboard

Significant volumes of water are

Water is used to wash the RPCs.
Tosca has reduced its water use
intensity (gal/crate) by 10% over
the last 2 years

used to recycle cardboard waste ling

Little to no water is used during the regrind process for recycling of used assets

## Reduce your water footprint with RPCs

Water is used at many different stages over the lifecycle of a packaging product: from generating and processing of the raw material to use of the packaging (including any washing) to recycling.

Water use goes beyond the packaging itself though. Water used to produce the contained product should also be considered. This is especially important when products are damaged and have to be replaced: if this happens then the additional volumes used to create the replaced product need to be taken into account.

We are working towards assessing water use associated with lost product as part of our improved LCA process.

**50**%

Reduction in Food Waste

All Tosca US facilities are 100% certified



to ISO 22000 standards

**75%** 

Water used in RPC washing is recycled

Wash water
uses
detergents
and sanitizers
which are
easily treated
in wastewater
treatment
plants

100%

Of Tosca Reusables Recycled at End-of-Life

50%

Less water used than corrugated boxes

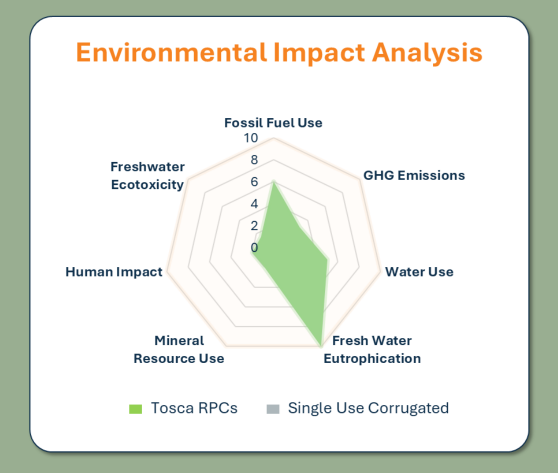
### **Calculating Water Use**

Working out how you impact the environment can be very complicated.

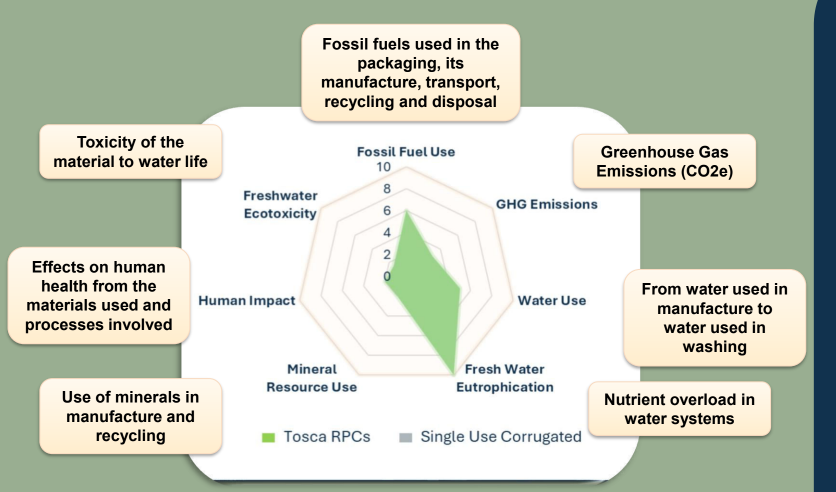
One way is to assess your operations or your products using a LifeCycle Assessment (LCA) approach.



We perform detailed, customer specific LCAs – the only provider to do so!



We perform a detailed LCA on the actual packaging services we perform for you, to determine the water use from start to finish, cradle-to grave: meaning from raw material extraction all the way through final disposal, including processing of raw materials and through the life of the product and the impacts of using the product.



#### **Tosca LCAs**

We perform 'comparative' LCAs.

Comparative LCAS compare the environmental impacts associated with the manufacture, transportation, use and end of life of our products vs an alternative form of packaging.

Our LCA Software is Ecoimpact: a Trayak product.

It is specifically designed to compare packaging types. It is ISO 14040 and 14044 conformant and endorsed by the Sustainable Packaging Coalition.

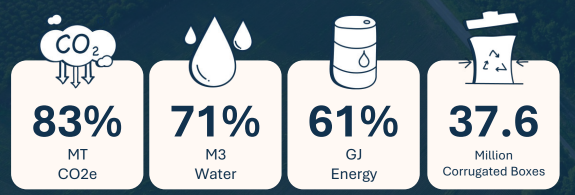




#### 2025 Sustainability Certificate

Together we are revolutionizing the flow of goods through the supply chain, eliminating waste at every turn An example of our annual sustainability certificate with data you can use for your Annual Sustainability Report or internal communications

By using Tosca's RPCs compared to single-use Corrugated boxes you have achieved the following reductions<sup>^</sup>....



and saved the equivalent of....



Man Lemo



#### **Sustainability Report**

Together we are revolutionizing the flow of goods through the supply chain, eliminating waste at every turn

An example of our annual sustainability report with data you can use for your Reporting

Your scope 3 GHG emissions<sup>^</sup> associated with Tosca's services = **8,897 metric tons CO2e VS** 

GHG emissions you would have emitted using corrugated boxes = **52,864 metric tons CO2e** 

#### In partnership, we have saved...



Assets within Tosca's control are 100% recycled at end of life

50%

Average recycled content in assets

80

Average # turns made by the assets before end-of-life

Man Lemo

50% less water is used over the life of a plastic RPC vs single-use packaging

Lower water demand reduces potential impacts from climate change on water availability and quality

Low water demand also reduces possible business continuity problems in water stressed areas

## Benefits of RPCs On Total Cost of Operation

Water use is an element of the TCOOP which is often overlooked.



#### Our 2030 Goals



#### **Water Use**

Continual focus on improving water use intensity (volume/ # items washed) in our wash centers from a 2024 baseline