Sustainability is in Swire’s DNA

We aim to create long term value for our stakeholders

To Minimise Impact on the environment
To cause Zero Harm
To Excel as corporate citizens
Water Stewardship Overview

SWP
(Source Water Protection)

SVA
(Source Vulnerability Assessment)

SWPP
(Source Water Protection Plan)

Water Neutrality

REDUCE

RECYCLE

REPLENISH
Assess & Mitigate Water Risk

1. Identify source including watershed area

2. Access vulnerability of the source

3. Develop and maintain source water protection plan in accordance with the vulnerability

All Swire Beverages Bottling Plants have completed vulnerability assessment and have source water protection plan in place.
Reduce the amount of water we use, aiming to achieve a goal of 25% water use efficiency improvement by 2020 (2010 Baseline).

### Swire Beverages Water Use Ratio

<table>
<thead>
<tr>
<th>Year</th>
<th>Water Use Ratio (L/)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>2.87</td>
</tr>
<tr>
<td>2005</td>
<td>2.56</td>
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<tr>
<td>2006</td>
<td>2.33</td>
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<tr>
<td>2007</td>
<td>2.33</td>
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<tr>
<td>2008</td>
<td>1.95</td>
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<tr>
<td>2009</td>
<td>1.9</td>
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<tr>
<td>2010</td>
<td>1.81</td>
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<tr>
<td>2011</td>
<td>1.75</td>
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<td>2019</td>
<td>1.4</td>
</tr>
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<td>2020</td>
<td>1.3</td>
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</tbody>
</table>

#### 2004 - 2015
- **178% Reduction**
  - KO System 2015 Global Average: 1.98
  - KO China 2015 System Average: 1.85
  - KO Global System 2020 Goal: 1.70
  - World Class: ca. 1.57

**2020 Goal**: 1.63
We will align our entire global system with stringent wastewater treatment standards which require returning all water that is used in our manufacturing processes to the environment at a level that supports aquatic life.

Through biological degradation and sedimentation, the concentration of the treated effluents is complied with or lower than the local requirements required. The quality of the wastewater discharged from the wastewater treatment plant is clean enough to support aquatic life.
On a global basis we will expand support of healthy watersheds and sustainable community water programs to balance the water used in our finished beverages by 2020.

Includes Support For:

- Access to water and sanitation
- Education and awareness
- Water for productive use
- Source water protection
Water Replenishment Progress

Sustainably Delivering Water Neutrality
In-stream Flow Restoration

Project:

• Jesse Creek Restoration, Jesse River, Idaho

Objectives:

• Rewater a one-mile reach of Jesse Creek
• Improve critical habitat for native fish
• Improve water quality and regulate water temperature

Replenish Benefits:

• 267.2 million liters per year of water has been replenished.
• The dewatering of the natural channel roughly doubles the habitat available to yellowstone cutthroat trout
BUILD LASTING CLIMATE RESILIENCE
PURSUE A LONG-TERM GOAL OF DECARBONISATION
PROTECT AND ENHANCE BIODIVERSITY
TURN TODAY'S WASTE INTO TOMORROW'S RESOURCE
SOURCE MATERIALS SUSTAINABLY
USE AND MANAGE WATER RESPONSIBLY

WHEN WE HELP THE WORLD IN WHICH WE OPERATE TO THRIVE, SO DO WE
For every drop we use, we give one back.