NESTLÉ IN CANADA

NESTLÉ IN CANADA

A TOP CANADIAN CONSUMER PACKAGED GOODS COMPANY

2,900 EMPLOYEES ACROSS ONTARIO (INCL. NESTLÉ WATERS)

SIGNIFICANT MANUFACTURING FOOTPRINT WITH 10 LOCATIONS INCLUDING: TORONTO, MISSISSAUGA, BRAMPTON, LONDON, TRENTON, ABERFOYLE

YOUTH EMPLOYMENT INITIATIVE INCLUDES OVER 5,000 YOUNG CANADIANS

PURCHASES OVER $44 MILLION IN CANADIAN DAIRY PER YEAR

USES OVER $700 MILLION IN GOODS AND SERVICES FROM 5000 VENDORS ACROSS THE COUNTRY

NESTLÉ WATERS

OVER 308 DEDICATED EMPLOYEES IN ABERFOYLE

MANUFACTURES MARKETSHARE-LEADING NATURAL SPRING WATER: NESTLÉ PURE LIFE

15 YEARS OF SUSTAINABLE OPERATIONS IN WELLINGTON COUNTY

OVER 80 MONITORING POINTS IN ABERFOYLE TO ENSURE LONG-TERM SUSTAINABILITY

OVER 1,000,000 BOTTLES DONATED IN 2016

FOR MORE INFORMATION: JENNIFER KERR, DIRECTOR, CORPORATE AFFAIRS, NESTLÉ WATERS CANADA JENNIFER.KERR@WATERS.NESTLE.COM | 519-767-6441
5 PURE FACTS ABOUT NESTLÉ WATERS CANADA

1. Water sustainability is Nestlé Waters Canada’s number one priority. In our over 15 years of operating sustainably in Wellington County, Nestlé has collected a solid body of third party scientific data on the local water resources. We monitor daily aquifer levels, spring flows, water quality and surface water levels to ensure long-term sustainability of the watershed and ecosystems for all users.

2. Nestlé Canada is committed to enhancing people’s quality of life by promoting healthy hydration through our passion for water.

3. In Ontario, Nestlé Canada has two active Permits to Take Water (PTTW); one is for 3,600,000 litres/day in Aberfoyle and the other is for 1,113,000 litres/day in Erin, totalling 4.7 million litres/day.

4. Currently only 5% of all issued PTTWs in the province including bottled water companies, pay a $3.71/million litre permit fee for water drawn. The remaining 95% of water takers pay no fee while pumping over 99% of the water in Ontario.

5. The bottled water industry in Canada uses just 0.6% of the PTTWs in the Grand River watershed and just 0.2% of permitted water in Canada.

FOR MORE INFORMATION:
ANDREANNE SIMARD, NATURAL RESOURCE MANAGER
ANDREANNE.SIMARD@WATERS.NESTLE.COM | 519-767-6422

WATER USE SUMMARY
MAJOR WATER USERS IN THE GRAND RIVER WATERSHED
ANNUAL TOTAL: 152 MM³/YEAR

- MUNICIPAL, 60.83%
- DEWATERING, 6.07%
- AGRICULTURAL IRRIGATION, 6.02%
- AGGREGATE WASHING, 4.47%
- AGRICULTURAL-LIVESTOCK, 4.41%
- RURAL DOMESTIC, 4.25%
- AQUACULTURE, 3.51%
- REMEDIATION, 1.99%
- COMMUNAL, 1.72%
- OTHER-INDUSTRIAL, 1.41%
- GOLF COURSE IRRIGATION, 1.30%
- COOLING WATER, 0.85%
- FOOD PROCESSING, 0.68%
- BOTTLED WATER, 0.60%
- RECREATIONAL, 0.55%
- DREDGING, 0.40%
- CAMPGROUNDS, 0.20%
- HEAT PUMPS, 0.22%
- MANUFACTURING, 0.14%
- OTHER-COMMERCIAL, 0.10%
- INSTITUTIONAL, 0.12%
- OTHER-WATER SUPPLY, 0.10%
- SNOWMAKING, 0.04%
- MALL/BUSINESS, 0.02%

SOURCE:
HTTPS://WWW.GRANDRIVER.CA/EN/OUR-WATERSHED/RESOURCES/DOCUMENTS/WMP/WATER_WMP_REPORT_WATERUSE.PDF

PRINTED ON RECYCLED PAPER