



# SUSTAINABLE IMPACT

## HP Announces 2018 Sustainable Impact Report Results

Creating lasting,  
positive change for  
the planet, our people,  
and communities.

### PROGRESS

**\$972** MILLION

of new revenue,  
an increase of 35% y/y\*

SOURCED

**716K** POUNDS

of ocean-bound plastic  
for use in HP products

ACHIEVED

**100%**

renewable electricity  
use in the U.S. in 2018

REDUCED BY

**41%**

GHG emissions from  
operations, since 2015

INCREASED BY

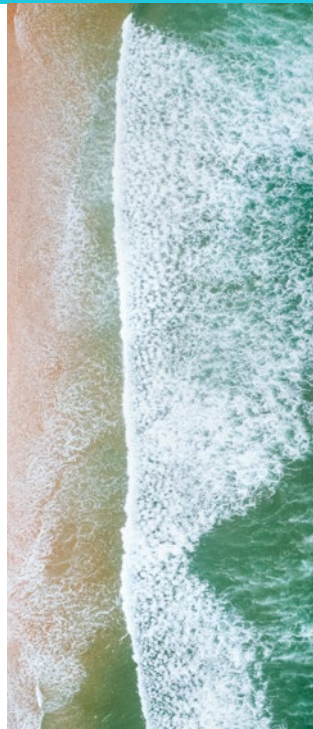
**59%**

from under-represented  
groups in the U.S.

REACHED

**21** MILLION

students and adult learners  
through quality education  
programs partnerships  
since 2015



### GOALS



INCREASE TO

**30%**

recycled content plastic  
in HP products by 2025 –  
leading the industry\*\*

USE

**100%**

renewable electricity in  
global operations by 2035

REDUCE BY

**60%**

GHG emissions from  
operations by 2025,  
compared to 2015

BY

**2025**

better learning outcomes  
for 100 million people

FOREST POSITIVE BY

**2021**

for HP consumer printing

CARBON NEUTRAL BY

**2025**

for HP Instant Ink & Managed  
Print Services



\*In 2018, we tracked \$972 million in new revenue (total contract value) in which sustainability criteria were a known consideration and were supported actively by HP's Sustainability and Compliance organization. This represented an increase of 35% compared to 2017.

\*\*Recycled content plastic (RCP) as a percentage of total plastic used in all HP personal print cartridges shipped during the reporting year. Total volume excludes brand-licensed products and after-market hardware accessories. Total RCP includes post-consumer waste recycled plastic, closed-loop plastic, and ocean-bound plastic used in HP product manufacturing. Personal systems plastic is defined by EPEAT® eco-label criteria. Subject to relevant restrictions on the use and distribution of materials destined for recycling and/or recycled feedstocks.