

## Health for Humanity 2020 Goals Progress Scorecard

The following Scorecard provides an update on progress we have made against our 2020 Goals.

- Achieved**
- On track:** expected to meet the Goal by 2020
- In progress:** so far progressing more slowly than expected; plans are in place to meet the Goal by 2020
- Off track:** not progressing as expected; currently at risk of not meeting the Goal by 2020

Goal	2020 Target	Progress Made in 2016-2018	Notable	Status
1. Develop and deliver innovative, lifechanging solutions to address the world's major health challenges.	Expand the database documenting the effectiveness, efficacy and safety profile of bedaquiline (SIRTURO) through collaborative efforts to further increase access.	Data from the expanded patient database allowed for publication on effectiveness, efficacy and safety of SIRTURO in two peer-reviewed journals.		<b>Achieved</b>
	Collaborate on Phase 3 trials and make regulatory submissions for rilpivirine LA, the first all-injectable depot regimen for HIV.	Positive topline results available for two Phase 3 clinical trials of the all-injectable regimen (cabotegravir LA from ViiV Healthcare and EDURANT [rilpivirine] LA from Janssen).		<b>On track</b>
2. Deliver innovative healthcare access and training programs that impact a billion lives in underserved areas.*	Produce and donate 1 billion doses of VERMOX (mebendazole) to treat >100 million children per year at risk for intestinal worms.	592 million doses of VERMOX donated in 30 countries with 304.6 million** children having been targeted for treatment.	Cumulatively 1.4 billion doses of VERMOX donated since 2006.	<b>On track</b>
	Deliver HIV/AIDS therapy access to a cumulative 130,000 adults and 5,000 children.	50,980 adult patients and 523 pediatric patients received access to HIV/AIDS therapy with the branded and generic versions of PREZISTA, INTELENCE and EDURANT.***	<ul style="list-style-type: none"> <li>• The estimates of the number of patients receiving access are based on the best available therapy access models developed by our Global Public Health Access team in collaboration with an external partner.</li> <li>• While we expect our pediatric numbers to increase over the next two years based on our access activities and the addition of more countries to the New Horizons Collaborative, treating HIV in pediatric and adolescents still has considerable challenges, including: lack of viral load monitoring, limited access to genotypic tests, and limited patient identification data. For these reasons, we predict that we are at risk of not achieving our pediatric target.</li> </ul>	<b>In progress</b>

\* "Underserved" refers to populations that are disadvantaged because of ability to pay, ability to access care, ability to access comprehensive healthcare, or other disparities for reasons of race, religion, language group or social status.  
 \*\* Progress on the number of children targeted in 2018 was slightly lower than projected due to a delay in receiving country orders to ship product. We expect our 2019 total to be higher as a result.  
 \*\*\* We revised our calculation methodology to increase accuracy and now report on a 12-month rolling average, which includes a 1.25% wastage and 75% adherence factor.

Goal	2020 Target	Progress Made in 2016-2018	Notable	Status
	Deliver access to MDR-TB therapy to a cumulative 200,000 patients, potentially curing* 157,000 people** with MDR-TB of the disease.	75,869 patients received access to MDR-TB therapy with SIRTURO (bedaquiline).  For 6,959 patients provided access in 2016, an estimated 6,110** have been potentially cured, based on the 87.8% cure rate.*	<ul style="list-style-type: none"> <li>We enabled access to SIRTURO in all 30 high-burden MDR-TB countries.</li> <li>Based on our global bedaquiline uptake forecast models, built upon publicly available WHO individual treatment numbers, we predict a non-linear rate of growth in bedaquiline use in the next years.</li> </ul>	✔ On track
	Together with partners, train 30,000 skilled birth attendants to assist 6 million births.	Together with partners, trained 58,665 birth attendants, who assisted in 3,046,240 births.		✔ On track
	Support the delivery of 6 million eye care screenings to underserved children and corrective treatments (spectacles) as needed to 100,000 underserved children.	In partnership with Lions Club International, supported delivery of 7.9 million eye care screenings and 73,018 corrective treatments (spectacles) to underserved children.	Progress in 2018 is estimated based on delivery of eye screenings and corrective treatments (spectacles) in 2017. Actual 2018 data becomes available after our report data collection cut-off date.	✔ On track
3. Collaborate with government, nonprofit and private sector to foster new models of health that improve economic wellbeing and healthcare in key emerging markets.	Activate signature partnerships/initiatives for five of our largest Consumer brands to promote the health and well-being of people in need around the world.	STAYFREE activated the partnership with UNICEF to improve menstrual health and hygiene management among adolescent girls in three additional states in India. In prior years we activated partnerships with JOHNSON'S and LISTERINE.		✔ On track
	Drive policy thought leadership and strategic engagements to expand healthcare access and coverage in at least three emerging markets (including Brazil, China and India), and lead three to five pilots to demonstrate the results of these efforts.	<ul style="list-style-type: none"> <li>More than 700 engagements conducted with government officials and other partners in Brazil, Mexico, Philippines, Russia and Rwanda.</li> <li>Existing pilot projects in Brazil, China, Mexico, Philippines and Russia are ongoing. New pilots launched in Colombia, Indonesia, Philippines and Rwanda.</li> </ul>	The pilot project on supporting financing models through private health insurance in Thailand was completed in 2018.	✔ On track

\* The updated cure rate is 87.8% for patients treated with bedaquiline containing regimens, based on *The Lancet Respiratory Medicine*, Volume 392, September 2018, Pages 821-834.

\*\* As communicated through the product label, SIRTURO is taken for six months as part of a combination therapy with multiple other drugs; in total, a patient often requires up to two years of treatment to be cured.

Goal	2020 Target	Progress Made in 2016-2018	Notable	Status
4. Fully integrate sustainable design solutions into our product innovation processes.	New and existing products representing 20% of Johnson & Johnson revenue achieved EARTHWARDS recognition for sustainable innovation improvements.	New and existing products representing 19.6% of Johnson & Johnson revenue achieved EARTHWARDS recognition.*		✔ On track
	Increase the recyclability of our Consumer product packaging to 90+% (on a weight basis) via design and partnerships in five key markets where mature recycling infrastructure exists (Canada, France, Germany, UK and U.S.).** In three other markets where recycling infrastructure is less mature engage in partnerships to advance material recovery and recycling efforts.	Continued recycling-related partnerships to advance development of recycling infrastructure in Brazil, India and Vietnam.	These include: partnerships with two waste cooperatives in Brazil; a partnership with a waste cooperative in India; and a partnership with an environmental NGO in Vietnam.	✔ On track
5. Reduce our impacts on climate and water resources.	Reduce absolute carbon emissions 20% by 2020, and 80% by 2050.	CO <sub>2</sub> emissions decreased by 26% globally since 2010 (Scope 1 and Scope 2).		✔ On track
	Produce/procure 35% of electricity from renewable sources by 2020; aspire to power all facilities with renewable energy by 2050.	31% of total electricity consumption generated from renewable sources.		✔ On track
	Conduct a comprehensive water risk assessment at 100% of manufacturing/R&D locations and implement resource protection plans at the high-risk sites.	69% of all high-risk sites identified in water risk assessment process developed mitigation plans and have budget allocated to start implementation in 2019.	100% of the manufacturing/R&D locations completed the comprehensive water risk assessment in 2016. Newly acquired sites are assessed within three full calendar years post-acquisition.	✔ On track

\* Percentage not inclusive of products newly recognized in 2018.

\*\* In 2018 **Johnson & Johnson Consumer Inc.** signed the New Plastics Economy Global Commitment. By joining this global multi-stakeholder initiative, we set a new ambitious 2025 plastics packaging commitment, which supersedes our 2020 target. Progress against the new 2025 commitment will be reported in another section of this Report starting in 2020. We will continue reporting our progress on helping advance material recovery and recycling efforts in less mature markets in this Scorecard.

Goal	2020 Target	Progress Made in 2016-2018	Notable	Status
6. Collaborate with our suppliers to accelerate environmental and social improvements across the value chain.	Enroll suppliers covering 80% of our spend* in our Sustainable Procurement Program.	Enrolled suppliers covering approximately 61% of spend in our Sustainable Procurement Program.		✔ On track
	Consistently achieve benchmark spending with U.S. diverse suppliers and small suppliers, and double the number of countries with established supplier diversity and inclusion programs.**	<ul style="list-style-type: none"> <li>Exceeded benchmark diverse supplier spending at 9.7% and benchmark small supplier spending at 18.9% of total U.S. spend.</li> <li>Expanded our supplier diversity and inclusion programs to one additional country (Japan) for a total of 13 countries against the baseline of six.</li> </ul>	The 13 countries outside the U.S. where we have started diverse supplier tracking are: Australia, Belgium, Brazil, Canada, China, Colombia, Germany, Japan, Mexico, South Africa, Spain, Switzerland and UK.	✔ On track
7. Empower and engage the Johnson & Johnson family of employees to become the healthiest workforce.	Empower and engage employees toward a "personal best" in health and wellbeing via: training of at least 100,000 employees in the principles of ENERGY FOR PERFORMANCE***; connecting at least 100,000 employees to their health via innovative digital health tools; and providing access to at least 100,000 employees to both fully implemented**** healthy eating and fully implemented healthy movement cultures.	<ul style="list-style-type: none"> <li>50,200 employees completed ENERGY FOR PERFORMANCE training.</li> <li>96,753 employees engaged in health and wellbeing via the use of digital health tools since 2016.</li> <li>117,132 and 121,446 employees provided access to 70% implemented healthy eating and healthy movement cultures, respectively.</li> </ul>	77,732 employees have completed the principles of ENERGY FOR PERFORMANCE training since the start of the program, representing 77.7% progress against our 2020 target of training 100,000 employees.	✔ On track

\* Based on spend data from prior calendar year.

\*\* Total spend represents addressable spend, i.e., products and services that procurement teams can negotiate with suppliers to meet business goals.

\*\*\* We count our 28,000 active employees who completed ENERGY FOR PERFORMANCE training prior to January 1, 2016, towards progress against this target.

\*\*\*\* Defined as 100% implementation of policies, programs and practices for both healthy eating and healthy movement.