

Scorecard

The Uniting to Combat NTDs Scorecard is a tool to focus global attention on progress toward WHO 2020 targets for the 10 NTDs included in the London Declaration. It includes three principal areas: Coverage & Impact Milestones, Drug Requests Fulfilled, and Program Support Milestones.

The scorecard, available at www.unitingtocombatntds.org, shows that indicators are generally on track, with more than half of the indicators scored green. Global pharmaceutical partners are leading the way, providing enough drugs to meet current demand.

The scorecard highlights areas where additional progress is needed in both STH and schistosomiasis, which each report low coverage and limitations to scale-up. Newly announced investments will help address this for STH, and with effective program integration the commitments could also benefit schistosomiasis. Progress in schistosomiasis was scored red (i.e., not on target for the 2020 goals), as drug supply remains constrained and annual program support milestones have yet to be established. LF is also an area for increased focus; indicators are currently yellow and will go to red if the significant scale-up needed in 2014-2015 is not accomplished.

In several areas, colored purple, indicators for success have not yet been established. The groups responsible for these indicators are currently discussing and developing appropriate and measurable milestones.

KEY



Achieved or minor delay; or 90-100% of requested treatments shipped



Delayed, but achievement anticipated; or 80-89% of requested treatments shipped



Delayed, additional action required; or 0-79% of requested treatments shipped



Global Milestones in Development



Not Applicable

PCT: Preventative Chemotherapy

IDM: Intensified Disease Management

Coverage & Impact Milestones (2012): Scored based upon 2012 global progress made at achieving milestones identified by WHO.

Drug Requests Fulfilled (2013): Scored based upon pharmaceutical companies' delivery of requested drug supply for 2013.

Program Support Milestones (2012): Scored based upon 2012 global progress made at achieving milestones identified by program implementers. Milestones not available for Chagas, HAT or VL.

Current Status: Overall score for progress within each specific disease area based upon review of all available data and discussions by the Uniting to Combat NTDs Stakeholders Working Group.

Previous Status: Overall score in previous year's scorecard.

Data Sources: ¹WHO WER: Preventive chemotherapy: planning, requesting medicines, and reporting (21 February, 2014, vol 89, 9 (pp.73-92); ²WHO PCT Online Databank; ³International Trachoma Initiative 2012 data; ⁴The International Federation of Anti Leprosy Associations; ⁵The Carter Center; ⁶WHO Focal Person Report

	LONDON DECLARATION NTDs	COVERAGE AND IMPACT MILESTONES (2012)	DRUG REQUESTS FULFILLED (2013)	PROGRAM SUPPORT MILESTONES (2012)	CURRENT STATUS	PREVIOUS STATUS
PCT	Lymphatic Filariasis	Yellow	Green	Green	<ul style="list-style-type: none"> 472 million (M) cases treated in 28 of 60 countries in need of PCT¹ 33.6% global coverage¹ 72.8% therapeutic coverage (coverage in planned PCT areas)¹ 187M fewer people treated than 2011² 	Yellow
	Trachoma	Green	Green	Green	<ul style="list-style-type: none"> 48.8M cases treated in 28 of 51 countries in need of PCT¹ 20.2% global coverage¹ 73.3% therapeutic coverage (ITI planned PCT areas)³ Major increase in funding for mapping and implementation 	Yellow
	Soil-Transmitted Helminths	Red	Green	Yellow	<ul style="list-style-type: none"> 321M cases treated in 65 of 112 countries in need of PCT¹ 32.6% global coverage¹ New partnerships and planned investments in 2014 	Yellow
	Onchocerciasis	Yellow	Green	Green	<ul style="list-style-type: none"> 99M cases treated in 27 of 29 countries in need of PCT¹ 76.2% global coverage¹ 2,900 new communities added to PCT in 2012 Change from control to elimination requires scale-up 	Green
	Schistosomiasis	Red	Green	Yellow	<ul style="list-style-type: none"> 42M cases treated in 31 of 52 countries in need of PCT¹ 14.4% global coverage¹ Large scale-up needed, drug supply constraints 	Yellow
	Leprosy	Blue	Green	Green	<ul style="list-style-type: none"> 232,857 new cases detected⁴ 6% increase in detected cases in 2012; more countries reporting⁴ 100% new cases treated⁴ New strategies, new drug, new dollars 	Yellow
IDM	Guinea Worm	Green	Blue	Yellow	<ul style="list-style-type: none"> 542 cases in 2012; 64% contained⁵ 148 cases in 2013; 64% contained⁵ 65% reduction in cases since 2011⁵ Political unrest blocks access to many endemic communities 	Yellow
	Visceral Leishmaniasis	Blue	Green	Purple	<ul style="list-style-type: none"> 37,209 cases treated⁶ 62% decrease in cases since 2011⁶ Funding and drugs having impact in Bangladesh 	Green
	Chagas Disease	Green	Green	Purple	<ul style="list-style-type: none"> 10,000 cases treated⁶ 18% increase in cases over 2011 due to improved reporting compliance in 2012⁶ 	Green
	Human African Trypanosomiasis	Green	Green	Purple	<ul style="list-style-type: none"> 7,216 cases treated (7,106 T.b. gambiense, 110 T.b. rhodesiense)⁶ 100% treated⁶ 7% increase in 2012 cases due to delayed reporting of 2011 cases Forecasts suggest more than 6,000 cases in 2013 	Green