Suspend the Rules And Agree to the Resolution, H. Res. 189 with Amendments

(The amendments consist of a new preamble, a substitute text, and an amendment to the title)

116TH CONGRESS 2D SESSION

H. RES. 189

Recognizing the importance of sustained United States leadership to accelerating global progress against maternal and child malnutrition and supporting United States Agency for International Development's commitment to global nutrition through its multi-sectoral nutrition strategy.

IN THE HOUSE OF REPRESENTATIVES

March 7, 2019

Mr. Marshall (for himself and Mr. McGovern) submitted the following resolution; which was referred to the Committee on Foreign Affairs, and in addition to the Committee on Agriculture, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

RESOLUTION

Recognizing the importance of sustained United States leadership to accelerating global progress against maternal and child malnutrition and supporting United States Agency for International Development's commitment to global nutrition through its multi-sectoral nutrition strategy.

Whereas 151 million children under the age of 5 in the world—22 percent—are stunted, or chronically under-

- nourished, and in countries highly affected by undernutrition, stunting affects 1 in every 3 children;
- Whereas wasting, or acute malnutrition, continues to threaten the lives of an estimated 7.5 percent or nearly 51 million children under the age of 5 globally, and more than 38 million children under the age of 5 are overweight;
- Whereas malnutrition directly or indirectly causes 45 percent of all deaths—2.6 million—of children under age 5 annually and puts those who survive at risk of impaired brain development, lower IQ, weakened immune systems, and greater risk of serious diseases;
- Whereas undernourished adolescent girls have impaired cognitive ability and productivity and their future babies are at increased risk for low birth weight and death;
- Whereas iron deficiency anemia, associated with undernutrition, contributes to 1 in 5 maternal deaths (or 20 percent of maternal mortality);
- Whereas poor maternal nutrition contributes to poor fetal development and low birth weight, and an estimated 60 to 80 percent of neonatal deaths occur in low birth weight babies;
- Whereas a large body of scientific evidence supports the benefits of improved breastfeeding practices on the short-term and long-term health and development of children and their mothers;
- Whereas a growing evidence base demonstrates that reducing maternal and child malnutrition, especially in the critical 1,000 days between pregnancy and age 2, is imperative to ending preventable maternal and child deaths, improving cognitive and physical development, and strength-

- ening children's immune systems to bolster resistance to disease;
- Whereas leading economists and Nobel Laureates have identified improving child nutrition as the most cost-effective way to enhance global health and development;
- Whereas the United States Agency for International Development's Multi-Sectoral Nutrition Strategy's approach addresses both direct and underlying causes of malnutrition, and its focus on linking humanitarian assistance with development programming helps build resilience to shocks in vulnerable communities;
- Whereas malnutrition is a universal issue that no country in the world can afford to overlook, and countries with high burdens of malnutrition, including stunting, wasting, anemia, and micronutrient deficiency, will struggle to achieve sustainable and equitable economic growth;
- Whereas the United States plays a lead role supporting the goals of Scaling Up Nutrition, a global movement of 60 countries to prioritize nutrition, particularly during the 1,000-day window of opportunity between a mother's pregnancy and her child's second birthday, through effective policy and dedicated national resources; and
- Whereas the world has reduced undernutrition since 1990, yet global progress has been too slow to ensure each child can attain a full and prosperous future regardless of where he or she was born and at the current pace, the global community will not reach its global nutrition targets set for 2025: Now, therefore, be it
 - 1 Resolved, That the House of Representatives—
 - 2 (1) reaffirms that—

1	(A) food security and good nutrition in
2	early childhood saves lives and lays the founda-
3	tion for healthy physical and cognitive growth
4	and development;
5	(B) the potential benefit of good nutrition
6	is life-long and influences a child's entire fu-
7	ture, with entire communities and nations ulti-
8	mately prospering;
9	(C) the right nutrition helps children learn
10	helps protect them from illness, increases their
11	productivity and earning potential, and sup-
12	ports the well-being and health of their future
13	offspring; and
14	(D) women who are well-nourished and do
15	not suffer from anemia are less likely to die in
16	childbirth and to give birth to children who are
17	malnourished, breaking the intergenerational
18	cycle of malnutrition;
19	(2) reaffirms that—
20	(A) good nutrition is also an economic
21	issue central to reducing poverty and putting
22	countries on path to economic development;
23	(B) adults who were well-nourished as chil-
24	dren earn up to 46 percent more than those
25	who were malnourished:

1	(C) countries with a very high burden of
2	early childhood malnutrition have lower eco-
3	nomic growth rates due to lost income and pro-
4	ductivity; and
5	(D) the cost to nations is substantial with
6	Gross Domestic Product (GDP) losses esti-
7	mated between 3 to 16 percent with overall po-
8	tential impacts to the global economy as high as
9	\$3.5 trillion per year;
10	(3) supports United States leadership in help-
11	ing developing countries meet the nutritional needs
12	of women and children, and supports continued ef-
13	forts;
14	(4) supports United States Agency for Inter-
15	national Development's (USAID) recognition that
16	nutrition interventions are among the lifesaving
17	interventions that can have the greatest impact in
18	ending preventable child and maternal deaths;
19	(5) supports the use of the USAID Multi-Sec-
20	toral Nutrition Strategy, the United States Govern-
21	ment Global Nutrition Coordination Plan, and the
22	Global Food Security Strategy as platforms through
23	which to help reach global nutrition targets by 2025,
24	as agreed to at the World Health Assembly in 2012;

1	(6) acknowledges the vision and goals of the
2	Scaling Up Nutrition movement as a global partner-
3	ship to support country-led efforts to improve mater-
4	nal and child nutrition involving governments, civil
5	society, the United Nations, donors, businesses, and
6	researchers;
7	(7) acknowledges that progress against global
8	malnutrition must be accelerated using innovative,
9	scaled-up approaches to improve the systems that af-
10	fect the nutritional status of women and children;
11	and
12	(8) calls for transformative efforts across sec-
13	tors at USAID—
14	(A) to accelerate progress to end maternal
15	and child malnutrition, including through Coun-
16	try Development Cooperation Strategies that
17	align with country's national nutrition plans;
18	and
19	(B) to include improved and clear methods
20	to track nutrition funding and outcomes across
21	all United States Government global nutrition
22	programs, especially those in global health, food
23	security, agriculture, basic education, food as-
24	sistance, and water, sanitation, and hygiene
25	(WASH).

Amend the title so as to read: "A resolution supporting sustained United States leadership to accelerating global progress against maternal and child malnutrition and supporting United States Agency for International Development's commitment to global nutrition through its multi-sectoral nutrition strategy.".