



National Information Platform for Nutrition (NIPN)

Launching Event

May 31, 2018

Ethiopian Public Health Institute (EPHI)

National Training Center

Addis Ababa, Ethiopia

Time	Event	Responsible person	Moderator
8:30 – 9:15 AM	Participant Registration	Almaz Mulat, Dagmawit Alewi	-
9:15 – 9:20 AM	Welcoming Address	Dr. Tsigereda Kifle, Deputy Direct General EPHI	Mr. Solomon Eshetu
9:20 – 9:25 AM	Key note speech <ul style="list-style-type: none"> EU delegate 	Erik Habers, Head of Cooperation of the European Union , Delegation to Ethiopia	Dr. Tsigereda Kifle
9:25 – 9:30 AM	Key note speech <ul style="list-style-type: none"> IFPRI delegate 	Dr. Teunis van Rheenen, Head of Partnerships and Business Development at IFPRI	
9:30 – 9:40 AM	Opening speech <ul style="list-style-type: none"> Federal Ministry of Health 	H.E. Dr. Kebede Worku , State Minister of Health	
9:40 – 10:00 AM	Presentation on the National Information Platform for Nutrition (NIPN) <ul style="list-style-type: none"> EPHI 	Mr. Solomon Eshetu , Acting Director of Food Science and Nutrition Directorate	
10:00 – 10:10 AM	NIPN Video		
10:11 – 10: 40 AM	Q & A	Participants	
10:40 – 11:10 AM	Tea break	EPHI training center; ground floor dining hall	
11:10 – 11:30 AM	Presentation on – Evidence based decision making for nutrition policy and program formulation in Ethiopia: A qualitative study exploring barriers and facilitators. <ul style="list-style-type: none"> EPHI 	Mr. Tesfaye Hailu , NIPN project coordinator at EPHI	Anne Bossuyt
11:30 – 11:50 AM	Presentation on – National Data Management Center (NDMC) for health, working guideline.	Dr. Awoke Misganaw, Clinical Assistant Professor at the Institute for Health Metrics and Evaluation, University of Washington	
11:50 AM – 12:30 PM	Presentation on the way forward of NIPN initiative <ul style="list-style-type: none"> IFPRI/EPHI Q & A 	Anne Bossuyt, Senior Policy and Technical Advisor to NIPN, IFPRI	
12:30 – 12:35 PM	Closing Remark	Dr. Tsigereda Kifle	
Lunch at EPHI training center ; ground floor dining hall			
End of the program			

