 New milestones and targets for elimination of lymphatic filariasis as a public health problem have been proposed by WHO[12](https://www.thelancet.com/journals/langlo/article/PIIS2214-109X(20)30286-2/fulltext?ref=future-crunch) in line with 2030 objectives for Sustainable Development Goals.

在WHO发布的NTD roadmap中，action required to meet targets中有意向的要求就是通过**Monitoring and evaluation：**

* NTD monitoring and evaluation framework and mechanisms to monitor and report progress towards stated goals
* Standardized mapping and impact assessment for detailed view of disease epidemiology and progression
* Continuous, systematic, institutionalized collection, analysis and interpretation of health data disaggregated by age, gender, location, supported by strong data management systems and tools to assist in data interpretation for informed decision-making at all levels
* Strengthened and institutionalized surveillance for the disease, including post-validation and elimination surveillance

Improving existing diagnostic standards with state-of-the-art technology and artificial intelligence has the potential to close this gap.

It addresses the limitations of traditional models and paves the way for a more proactive and informed response to future outbreaks.