

# **Agence Nationale de la Statistique et de la Démographie**

EN ROUTE FOR A THE IMPLEMENTATION OF  
A NATIONAL MPI IN SENEGAL

**Measuring and Reducing Poverty in All its Dimensions**

*Mars 2016*

# Sommaire

---

**A** SENEGAL in Africa Statistical Capacity Building

**B** Roadmap to National MPI

**C** MPI & SDG Monitoring: A Global and National MPI

---

A

# Senegal in Africa Statistical Capacity Building

**«BECOME A CENTER OF EXCELLENCE IN  
TERMS OF PRODUCTION AND  
DISSEMINATION OF QUALITY OFFICIAL  
STATISTICS FOR ALL USERS»**

- **Member of the IAEG Expert Group on SDG;**
- **A regional school of statistics ;**
- **ENSAE Dakar welcomes each year students from 13 different countries;**
- **Population census in 2013 using tablets on loan from Brazil with data compilation and dissemination less than one year after data collection ;**
- **Assisted in 2015 more than ten African countries in capacity building and censuses preparation**

---

**B**

# Senegal Roadmap to MPI

# POLITICAL PROCESS



1. Adhoc dedicated team to work on TOR *(Already in place)* ;
2. High Level Ministerial meeting on methodology & Experiences;
3. Official Steering committee by Minister of Finance; *(By end of April 2016);*
4. Inclusive official workshop MPI Launch *(By end of April 2016);*

# TECHNICAL PROCESS



1. Analysis of existing data and choice of a universe of indicators **(By end of June 2016)**;
2. Presentation of results to the steering committee;
3. Definition and final choice of dimensions **(end of September)**;
4. Definition and final choice of indicators **(end of September)**;
5. Selection and justification of threshold per indicator;
6. Selection and justification of weight per indicator;
7. Literature review of other countries' experiences in justifying MPI dimensions, indicators and weights.



---

C

# MPI & SDG Monitoring: A Global and National MPI



- 1. National MPIs:** Tailored, Owned, Used
- 2. Global MPI:** Comparable, Disaggregated
  - a) Useful for countries without national MPIs
  - b) Target 1.2 – aim is to halve global MPI

# *Questions*

