



HAL
open science

The ATLAS Project : adapting HIVST distribution models in Western Africa to reach those left behind

Clémence Doumenc-Aïdara, Joseph Larmarange

► To cite this version:

Clémence Doumenc-Aïdara, Joseph Larmarange. The ATLAS Project : adapting HIVST distribution models in Western Africa to reach those left behind. 20th International Conference on AIDS and sexually transmitted infections in Africa (ICASA 2019), Dec 2019, Kigali, Rwanda. ird-04087716

HAL Id: ird-04087716

<https://ird.hal.science/ird-04087716>

Submitted on 3 May 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



ATLAS Project : adapting HIVST distribution models in Western Africa to reach those left behind

ICASA Conference, Session HIV Self-Testing, STAR and ATLAS

Wednesday 4th of December 14.45- 16.15

Clémence DOUMENC AÏDARA – Project Director (Solthis)
Joseph LARMARANGE – Scientific Coordinator (IRD/Ceped)



EPIDEMIOLOGICAL CONTEXT IN WEST AND CENTRAL AFRICA

**A generalised epidemic at a relative low level
(HIV prevalence :
0.4 to 2.8%)**

**Low HIV prevalence
Large population**

**Concentrated epidemics
among key populations:
MSM, FSW, PWuID**

**High HIV prevalence
Small populations**

HIV TESTING: MAIN BARRIER FOR ACCESSING CARE

In 2018, in the world

37.9 million people are living with HIV

People living with HIV know their status

79%

People who know their positive status have access to treatment

78%

People on treatment have an undetectable viral load

86%

Source : Unaids Data 2019

In West and Central Africa

5 million people are living with HIV

People living with HIV know their status

64%

People who know their positive status have access to treatment

79%

People on treatment have an undetectable viral load

76%

Source : Unaids Data 2019

Testing coverage very different per sub-groups

→ How to reach those unreached by current strategies?

KP ARE NOT HOMOGENOUS GROUPS (THE EXAMPLE OF MSM)

“Center”

more often self-identified as Gay

younger

more male partners

less female partners

higher HIV prevalence

higher testing coverage

usually reached by CBOs



“Periphery”

more often self-identified as Straight

older

less male partners

more female partners

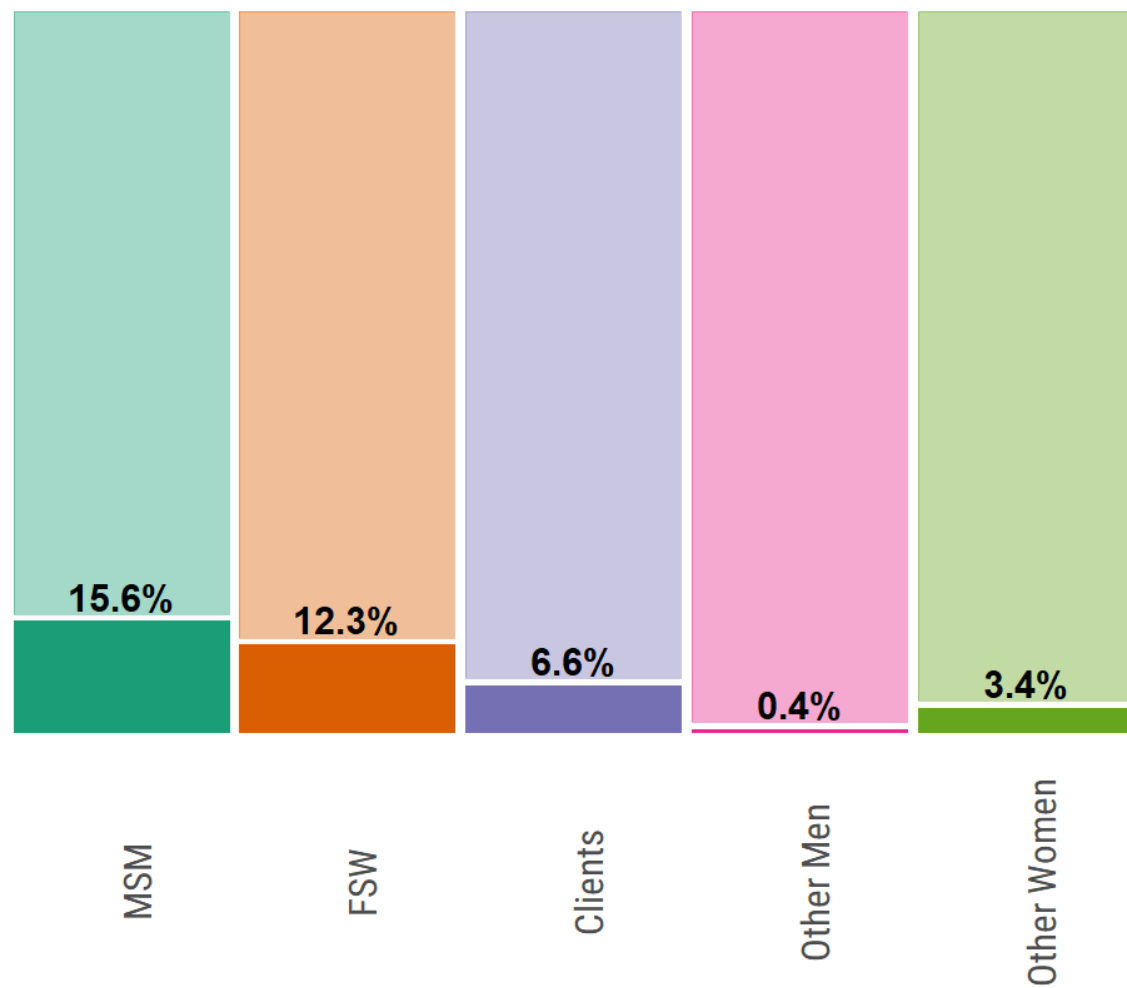
lower HIV prevalence

lower testing coverage

hard-to-reach

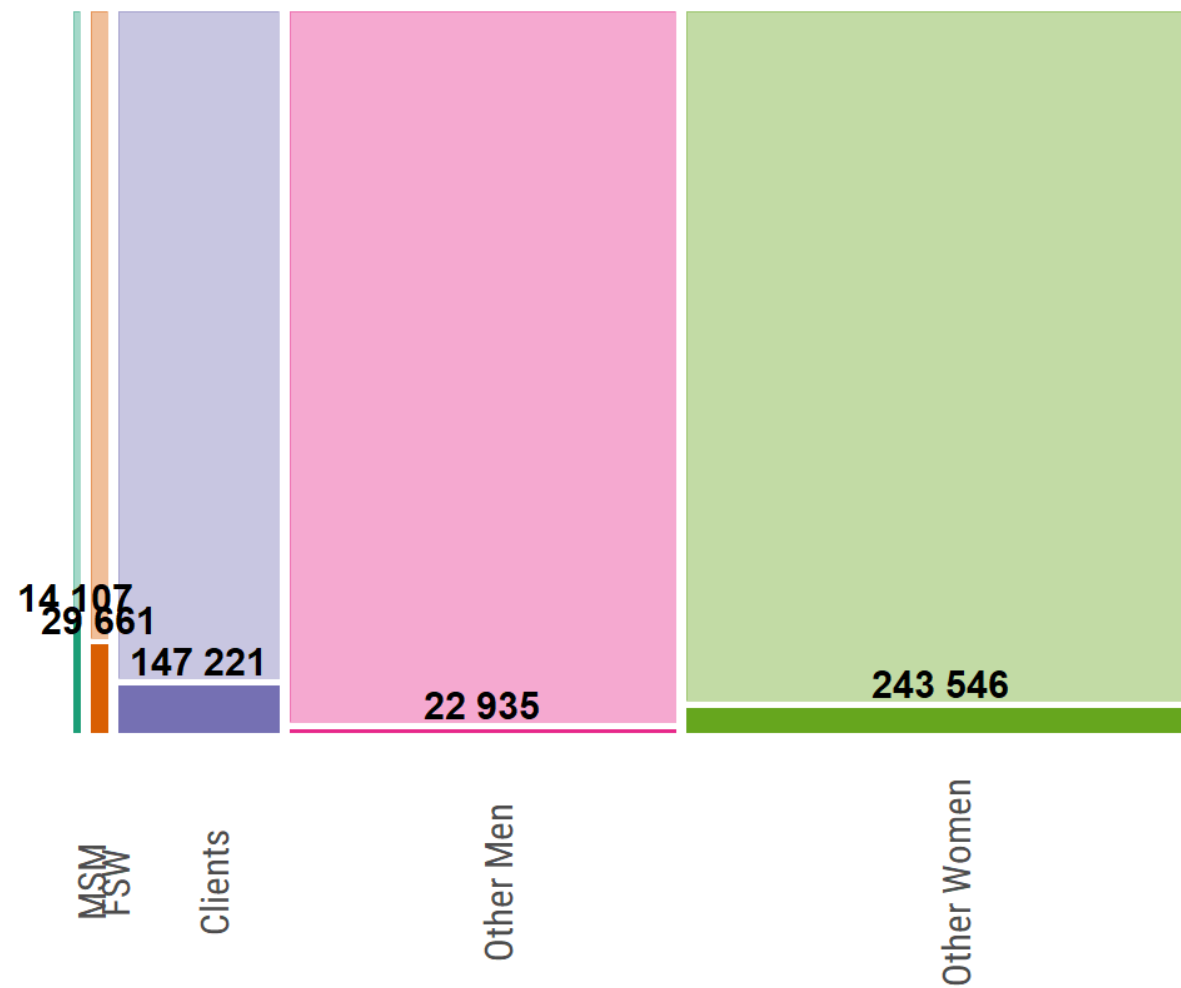
HIV prevalence by sub-population

Côte d'Ivoire 2018, unpublished data
derived from Maheu-Giroux et al. JAIDS 2017

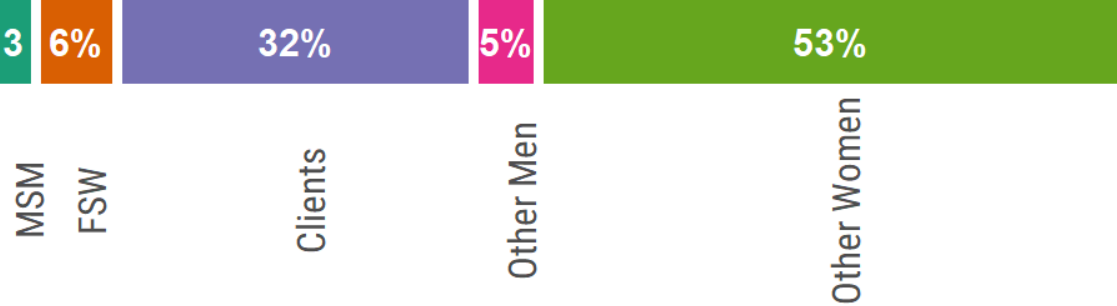


Number of PLHIV by sub-population

Côte d'Ivoire 2018, unpublished data
derived from Maheu-Giroux et al. JAIDS 2017

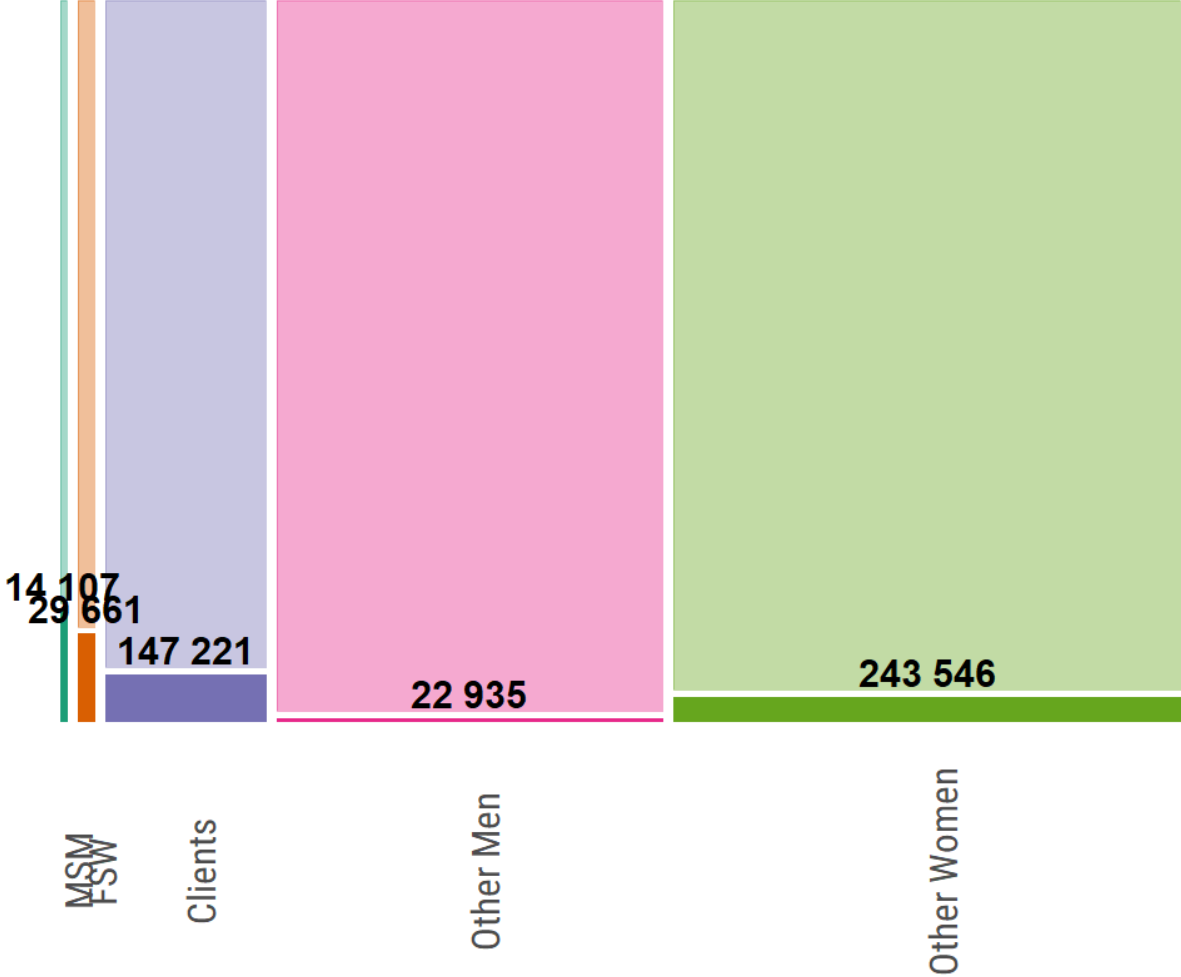


Distribution of PLHIV by sub-population

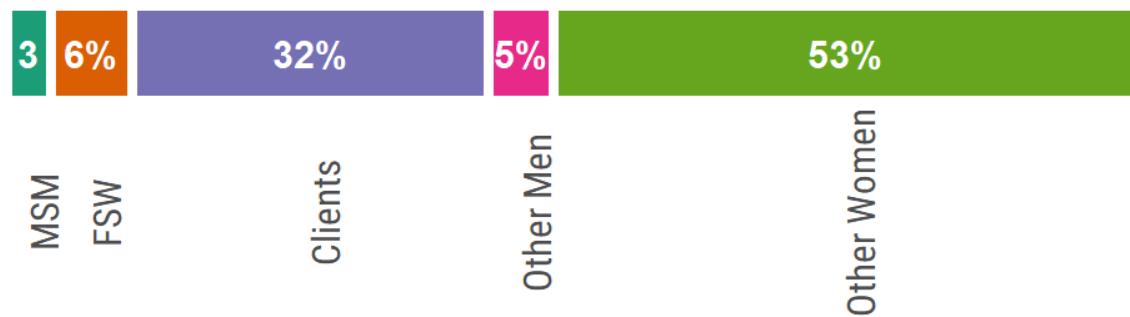


Number of PLHIV by sub-population

Côte d'Ivoire 2018, unpublished data derived from Maheu-Giroux et al. JAIDS 2017

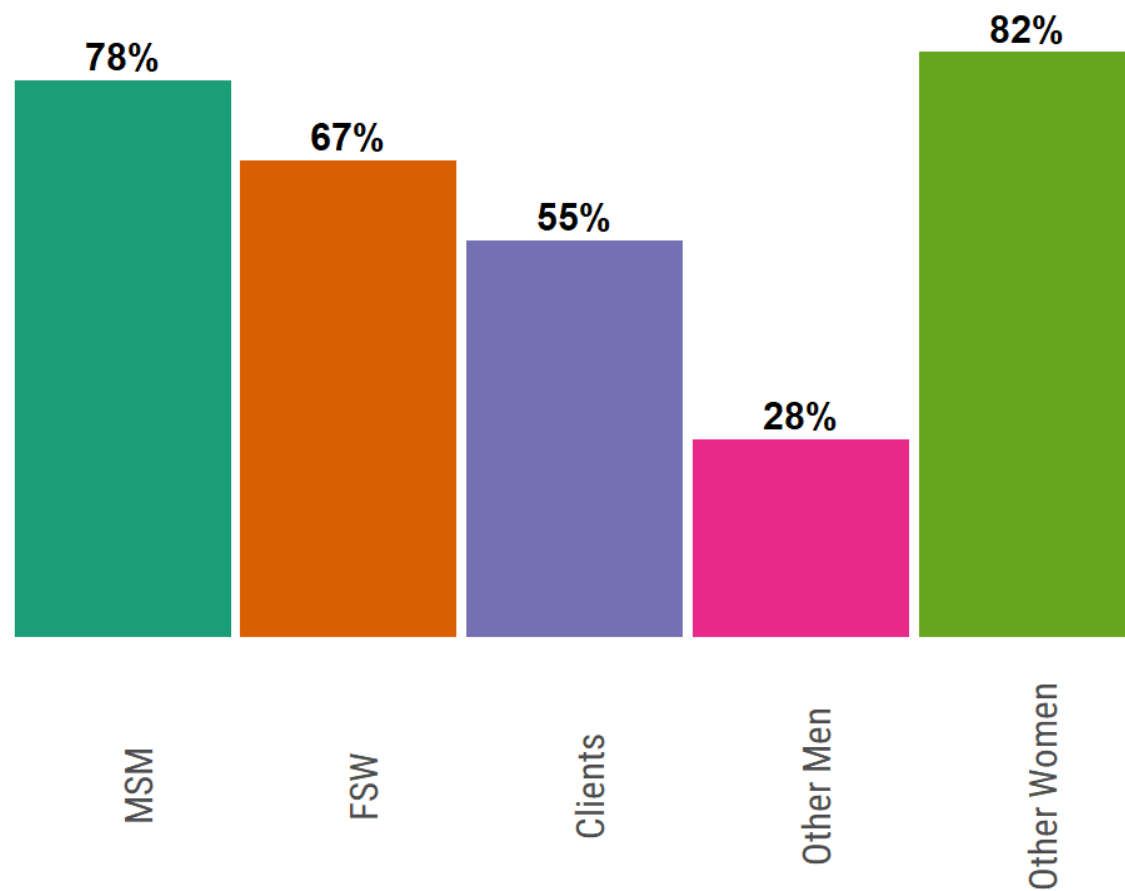


Distribution of PLHIV by sub-population

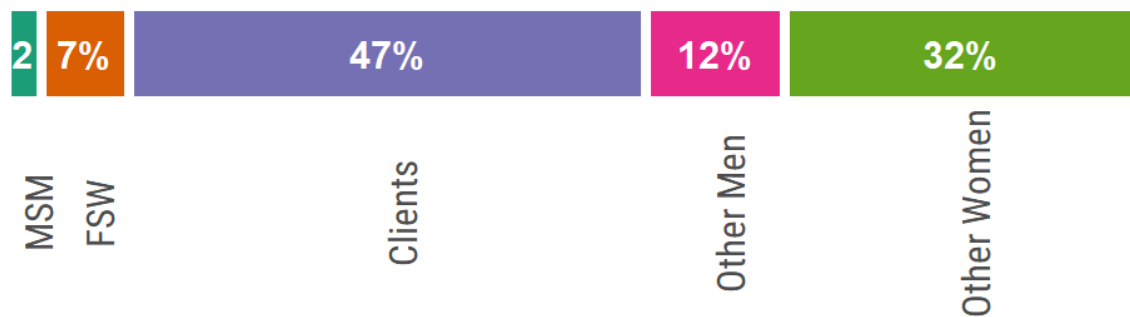


First 90 by sub-population

Côte d'Ivoire 2018, unpublished data, courtesy of Maheu-Giroux and colleagues



Distribution of undiagnosed PLHIV by sub-population

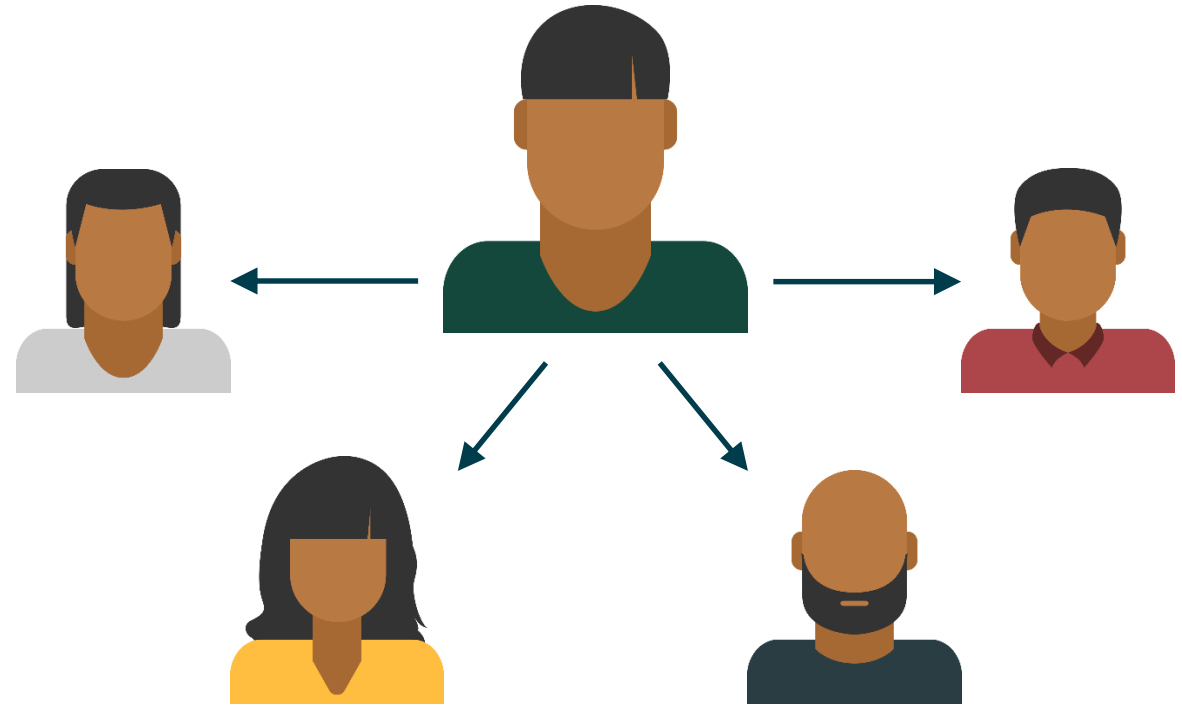


PRIMARY AND SECONDARY HIVST DISTRIBUTION

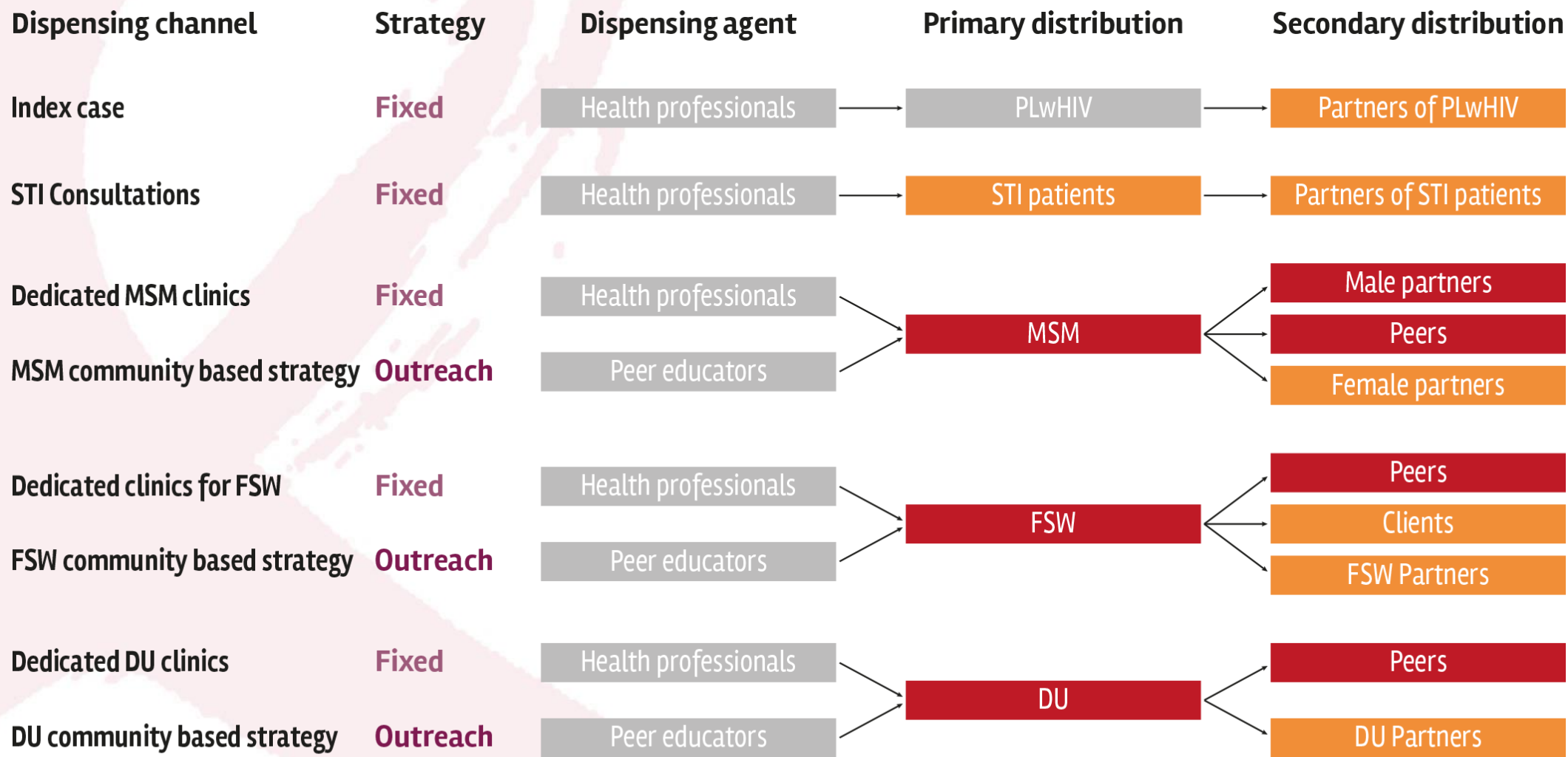
Primary distribution
for personal use



Secondary distribution
to be redistributed to
partners and relatives



ATLAS DELIVERY CHANNELS



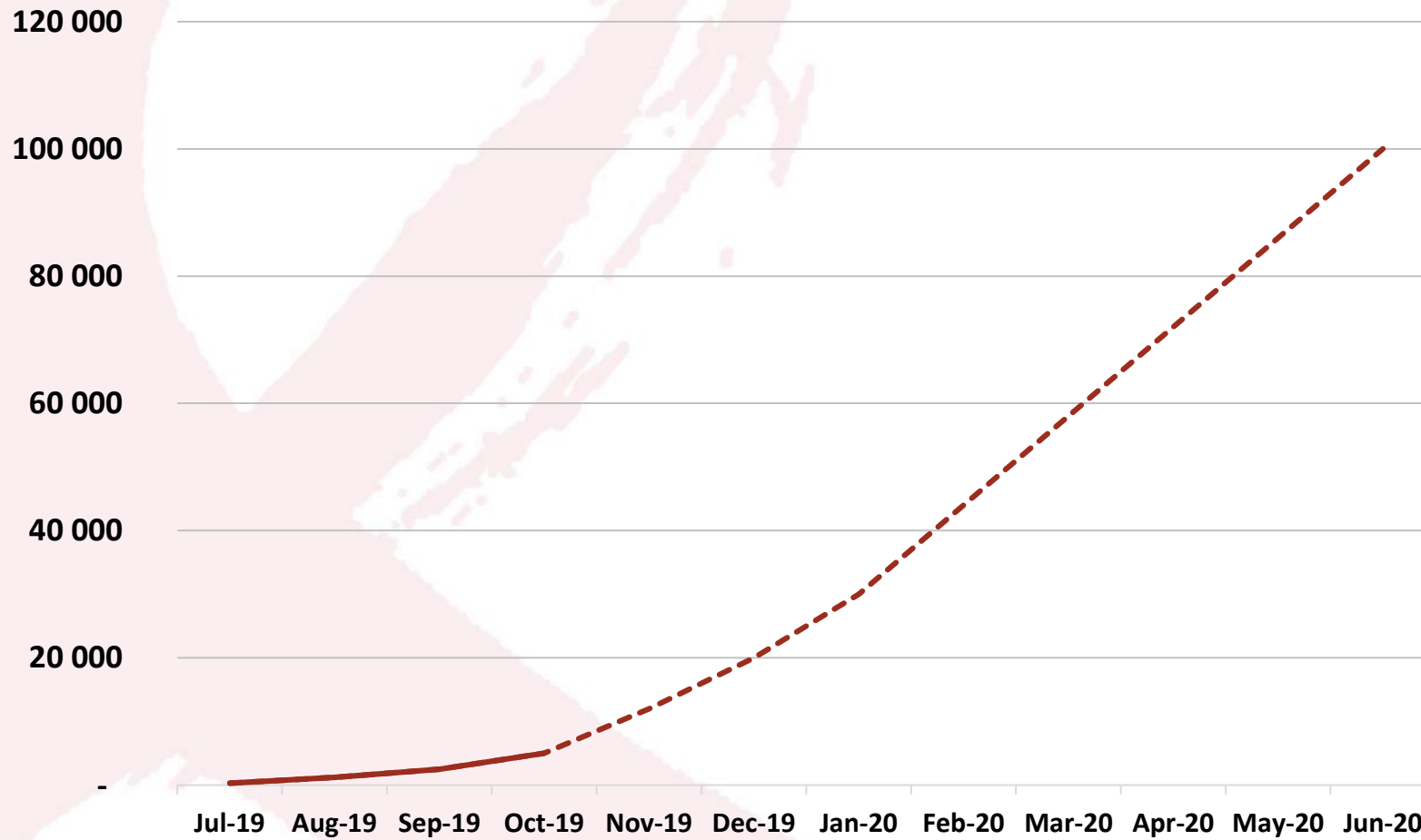
Key populations
 Vulnerable populations

PROJECT OUTPUTS



FIRST ACHIEVEMENTS AND RESULTS

ATLAS HIVST distribution (July 2019 to June 2020)



FIRST ACHIEVEMENTS AND RESULTS

<https://atlas.solthis.org>



More than 1 200 people trained

Dispensing agents tools : trainers manuals, fact sheets, demonstration tools...

Training modules developed and available on AIDS free website

4 HIVST indicators validated in DHIS2

PSM integrated in the national system (National Pharmacy)

ATLAS implementation (60 000 HIVST) in 3 regions from 07/19 to 11/21 and catalytic funds to cover all other Medical regions than ATLAS (44 000 HIVST) from 10/19 to late 2021

HIVST quantification exercise done at national level integrating ATLAS and GFATM contributions



PARTNERS

Consortium



Donors



Implementing partners

Côte d'Ivoire

Ministère de la Santé et de l'Hygiène Publique
PNLS



Ariel Glaser
Espace Confiance
Heartland et ses partenaires
Ruban Rouge

Mali

Ministère de la Santé et des Affaires sociales
HCNLS



AKS
Amprode Sahel
ARCAD Sida
Danayaso
PSI
Soutoura

Sénégal

Ministère de la Santé et de l'Action Sociale
CNLS



CTA
CEPIAD
Enda et ses partenaires

Technical partner



Research partners



Imperial College
London



le cnam

McGill



Project partners



SEE YOU IN DAKAR & SAN FRANCISCO!

Save the date!

Consortium



Donors



Implementing partners

Côte d'Ivoire

Ministère de la Santé et de l'Hygiène Publique
PNLS



Ariel Glaser
Espace Confiance
Heartland et ses partenaires
Ruban Rouge

Mali

Ministère de la Santé et des Affaires sociales
HCNLS



AKS
Amprode Sahel
ARCAD Sida
Danayaso
PSI
Soutoura

Sénégal

Ministère de la Santé et de l'Action Sociale
CNLS



CTA
CEPIAD
Enda et ses partenaires

AFRAVIH

Alliance FRancophone des Acteurs de santé
contre le VIH et les infections Virales chroniques



Technical partner



Research partners



Imperial College
London



Project partners



le cnam

McGill

